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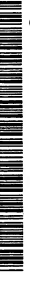
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(54) Title: OOMYCETE-RESISTANT TRANSGENIC PLANTS BY VIRTUE OF PATHOGEN-INDUCED EXPRESSION OF A HETEROLOGOUS HYPERSENSITIVE RESPONSE ELICITOR

(57) Abstract: The present invention relates to a chimeric gene that includes a first DNA molecule encoding a hypersensitive response elicitor protein or polypeptide, a promoter operably linked 5' to the first DNA molecule to induce transcription of the first DNA molecule in response to activation of the promoter by an oomycete, and a 3' regulatory region perably linked to the first DNA molecule. Also disclosed are an expressi n system and a host cell containing the chimeric gene. The present invention also a transgenic plant resistant to disease resulting from oomycete infection, the transgenic plant including the chimeric gene and transgenic cultivars obtained from the transgenic plant are also disclosed. Additional aspects of the present methods of making a recombinant plant cell and a transgenic plant.



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## OOMYCETE-RESISTANT TRANSGENIC PLANTS BY VIRTUE OF PATHOGEN-INDUCED EXPRESSION OF A HETEROLOGOUS HYPERSENSITIVE RESPONSE ELICITOR

This application claims the benefit of U.S. Provisional Patent Application Serial No. 60/178,565, filed January 26, 2000, which is hereby incorporated by reference in its entirety.

This invention was made in part with support by the U.S. Government under Grant No. 97-34367-3937 from the U.S. Department of Agriculture. The U.S. Government may have certain rights in this invention.

#### FIELD OF THE INVENTION

The present invention relates to transgenic plants resistant to oomycete infection which contain a heterologous hypersensitive response elicitor under the control of a promoter responsive to infection by an oomycete.

#### **BACKGROUND OF THE INVENTION**

In general, fungal plant diseases can be classified into two types: those caused by soilborne fungi and those caused by airborne fungi. Soilborne fungi cause some of the most widespread and serious plant diseases, such as root and stem rot caused by Fusarium spp. and root rot caused by Phytophthora spp. For example, Phytophthora parasitica var. nicotiana, a soilborne oomycete found in many tobacco growing regions worldwide, causes black shank, a highly destructive root and stem rot disease of many varieties of cultivated tobacco.

Since airborne fungi can be spread long distances by wind, they can cause devastating losses, particularly in crops which are grown over large regions. A number of pathogens have caused widespread epidemics in a variety of crops. Important diseases caused by airborne fungi are stem rust (*Puccinia graminis*) on wheat, corn smut (*Ustilago maydis*) on corn, and late blight disease (*Phytophthora infestans*) on potato and tomato. *Plasmopera viticola* is an airborne oomycete that causes downy mildew disease on grape vines. The blue mold fungus (*Peronospora* 

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tabacina) has caused catastrophic losses in tobacco crops, particularly in the United States and Cuba.

Most of these fungal diseases are difficult to combat, and farmers and growers must use a combination of practices, such as sanitary measures, resistant cultivars, and effective fungicide against such diseases. Hundreds of millions of dollars are spent annually for chemical control of plant-pathogenic fungi. As a result, there is today a real need for new, more effective and safe means to control plant-pathogenic fungi, particularly oomycetes which are responsible for major crop loss.

Genetic engineering promises to be an effective strategy for reducing the losses associated with diseases of field crops. Several successful approaches have been reported where the constitutive expression of antimicrobial peptides such as cecropins (Arce et al., "Enhanced Resistance to Bacterial Infection by Erwinia Carotovora Susp. Atroseptica in Transgenic Potato Plants Expressing the Attacin or the Cecropin SB-37 Genes," Am. J. Potato Res. 76:169-177 (1999)), lysozyme (Nakajima et al., "Fungal and Bacterial Disease Resistance in Transgenic Plants Expressing Human Lysozyme," Plant Cell Reports 16:674-679 (1997)), and monoclonal antibodies (Tavladoraki et al, "Transgenic Plants Expressing a Functional Single Chain FV Antibody are Specifically Protected from Virus Attack," Nature 366:468-472 (1993)) effectively protected plants from parasitic organisms. However successful, these approaches have limited application to food production since many of these antimicrobial peptides and plant defense molecules are potentially toxic or allergenic to humans (Franck-Oberaspach et al., "Consequences of Classical and Biotechnological Resistance Breeding for Food Toxicology and Allergenicity," Plant Breeding 116:1-17 (1997)). Thus, alternative approaches for genetically engineering disease resistance would be more desirable.

Plants posses a highly evolved pathogen surveillance system which allows for recognition of specific pathogen derived molecules known as elicitors. Elicitor recognition results in an incompatible plant-microbe interaction, defined as the rapid activation of plant defense genes, typically resulting in the hypersensitive response and the onset of systemic acquired resistance.

The hypersensitive response is a rapid, localized necrosis that is associated with the active defense of plants against many pathogens (Kiraly, Z.,

"Defenses Triggered by the Invader: Hypersensitivity," pages 201-224 in: Plant Disease: An Advanced Treatise, Vol. 5, J.G. Horsfall and E.B. Cowling, ed. Academic Press New York (1980); Klement, Z., "Hypersensitivity," pages 149-177 in: Phytopathogenic Prokaryotes, Vol. 2, M.S. Mount and G.H. Lacy, ed. Academic Press, New York (1982)). The hypersensitive response elicited by bacteria is readily 5 observed as a tissue collapse if high concentrations (≥ 10<sup>7</sup> cells/ml) of a limited host-range pathogen like Pseudomonas syringae or Erwinia amylovora are infiltrated into the leaves of nonhost plants (necrosis occurs only in isolated plant cells at lower levels of inoculum) (Klement, Z., "Rapid Detection of Pathogenicity of Phytopathogenic Pseudomonads," Nature 199:299-300; Klement, et al., 10 "Hypersensitive Reaction Induced by Phytopathogenic Bacteria in the Tobacco Leaf." Phytopathology 54:474-477 (1963); Turner, et al., "The Quantitative Relation Between Plant and Bacterial Cells Involved in the Hypersensitive Reaction." Phytopathology 64:885-890 (1974); Klement, Z., "Hypersensitivity," pages 149-177 in Phytopathogenic Prokaryotes, Vol. 2., M.S. Mount and G.H. Lacy, ed. Academic 15 Press, New York (1982)). The capacities to elicit the hypersensitive response in a nonhost and be pathogenic in a host appear linked. As noted by Klement, Z., "Hypersensitivity," pages 149-177 in Phytopathogenic Prokaryotes, Vol. 2., M.S. Mount and G.H. Lacy, ed. Academic Press, New York, (1982), these pathogens also cause physiologically similar, albeit delayed, necroses in their interactions with 20 compatible hosts. Furthermore, the ability to produce the hypersensitive response or pathogenesis is dependent on a common set of genes, denoted hrp (Lindgren, P.B., et al., "Gene Cluster of Pseudomonas syringae pv. 'phaseolicola' Controls Pathogenicity of Bean Plants and Hypersensitivity on Nonhost Plants," J. Bacteriol. 168:512-22 (1986); Willis, D.K., et al., "hrp Genes of Phytopathogenic Bacteria," Mol. Plant-25 Microbe Interact. 4:132-138 (1991)). Consequently, the hypersensitive response may hold clues to both the nature of plant defense and the basis for bacterial pathogenicity.

The *hrp* genes are widespread in Gram-negative plant pathogens, where they are clustered, conserved, and in some cases interchangeable (Willis, D.K., et al., "*hrp* Genes of Phytopathogenic Bacteria," <u>Mol. Plant-Microbe Interact</u>. 4:132-138 (1991); Bonas, U., "*hrp* Genes of Phytopathogenic Bacteria," pages 79-98 in: Current Topics in Microbiology and Immunology: Bacterial Pathogenesis of Plants

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and Animals - Molecular and Cellular Mechanisms, J.L. Dangl, ed. Springer-Verlag, Berlin (1994)). Several hrp genes encode components of a protein secretion pathway similar to one used by Yersinia, Shigella, and Salmonella spp. to secrete proteins essential in animal diseases (Van Gijsegem, et al., "Evolutionary Conservation of Pathogenicity Determinants Among Plant and Animal Pathogenic Bacteria," Trends Microbiol. 1:175-180 (1993)). In E. amylovora, P. syringae, and P. solanacearum, hrp genes have been shown to control the production and secretion of glycine-rich, protein elicitors of the hypersensitive response (He, S.Y., et al. "Pseudomonas Syringae pv. Syringae Harpin<sub>Pss</sub>: a Protein that is Secreted via the Hrp Pathway and Elicits the Hypersensitive Response in Plants," Cell 73:1255-1266 (1993); Wei. Z.-M., et al., "HrpI of Erwinia amylovora Functions in Secretion of Harpin and is a Member of a New Protein Family," J. Bacteriol. 175:7958-7967 (1993); Arlat. M., et al. "PopA1, a Protein Which Induces a Hypersensitive-like Response on Specific Petunia Genotypes, is Secreted via the Hrp Pathway of Pseudomonas solanacearum," EMBO J. 13:543-553 (1994)).

The first of these proteins was discovered in E. amylovora Ea321, a bacterium that causes fire blight of rosaceous plants, and was designated harpin (Wei, Z.-M., et al, "Harpin, Elicitor of the Hypersensitive Response Produced by the Plant Pathogen Erwinia amylovora," Science 257:85-88 (1992)). Mutations in the encoding hrpN gene revealed that harpin is required for E. amylovora to elicit a hypersensitive 20 response in nonhost tobacco leaves and incite disease symptoms in highly susceptible pear fruit. The P. solanacearum GMI1000 PopA1 protein has similar physical properties and also elicits the hypersensitive response in leaves of tobacco, which is not a host of that strain (Arlat, et al., "PopAl, a Protein Which Induces a Hypersensitive-like Response on Specific Petunia Genotypes, is Secreted via the Hrp 25 Pathway of Pseudomonas solanacearum," EMBO J. 13:543-53 (1994)). However, P. solanacearum popA mutants still elicit the hypersensitive response in tobacco and incite disease in tomato. Thus, the role of these glycine-rich hypersensitive response elicitors can vary widely among Gram-negative plant pathogens.

Other plant pathogenic hypersensitive response elicitors have been isolated, cloned, and sequenced. These include: *Erwinia chrysanthemi* (Bauer, et. al., "*Erwinia chrysanthemi* Harpin<sub>Ech</sub>: Soft-Rot Pathogenesis," MPMI 8(4): 484-91

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(1995)); Erwinia carotovora (Cui, et. al., "The RsmA' Mutants of Erwinia carotovora subsp. carotovora Strain Ecc71 Overexpress hrpN<sub>Ecc</sub> and Elicit a Hypersensitive Reaction-like Response in Tobacco Leaves," MPMI 9(7): 565-73 (1966)); Erwinia stewartii (Ahmad. et. al., "Harpin is not Necessary for the Pathogenicity of Erwinia stewartii on Maize," 8th Int'l. Cong. Molec. Plant-Microb. Inter. July 14-19, 1996 and Ahmad, et. al., "Harpin is not Necessary for the Pathogenicity of Erwinia stewartii on Maize," Ann. Mtg. Am. Phytopath. Soc. July 27-31, 1996); and Pseudomonas syringae pv. syringae (WO 94/26782 to Cornell Research Foundation, Inc.).

Because the hypersensitive response results in localized necrosis of plant tissue, it is desirable to limit expression of a heterologous hypersensitive response elicitor to certain tissues in transgenic plants. This approach is discussed generally in PCT publication WO 94/01546 to Beer et al., but no specific transgenic plants are identified and only two suitable fungus-responsive promoters are suggested, e.g., the phenylalanine ammonia lyase and chalcone synthase promoters. No promoters responsive specifically to infection by oomycetes are identified therein.

The present invention is directed to overcoming these and other deficiencies in the art.

#### SUMMARY OF THE INVENTION

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The present invention relates to a chimeric gene that includes a first DNA molecule encoding a hypersensitive response elicitor protein or polypeptide, a promoter operably linked 5' to the first DNA molecule to induce transcription of the first DNA molecule in response to activation of the promoter by an oomycete, and a 3' regulatory region operably linked to the first DNA molecule. Also disclosed are an expression system that includes a vector in which is inserted a chimeric gene of the present invention and a host cell that includes a chimeric gene of the present invention.

Another aspect of the present invention relates to a transgenic plant resistant to disease resulting from oomycete infection. The transgenic plant includes a chimeric gene of the present invention, wherein the promoter induces transcription of the first DNA molecule in response to infection of the plant by an oomycete.

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Transgenic seeds and transgenic cultivars obtained from the transgenic plant are also disclosed.

An additional aspect of the present invention relates to a method of making a recombinant plant cell. This is accomplished by transforming a plant cell with a chimeric gene of the present invention under conditions effective to yield transcription of the first DNA molecule in response to oomycete-induced activation of the promoter.

A further aspect of the present invention relates to a method of making a plant resistant to disease resulting from oomycete infection. This is accomplished by transforming a plant cell with a chimeric gene of the present invention under conditions effective to yield transcription of the first DNA molecule in response to oomycete-induced activation of the promoter and regenerating the plant from the transformed plant cell.

The present invention confers oomycete-induced disease resistance to plants transformed with a chimeric gene encoding a hypersensitive response elicitor protein or polypeptide, which is transcribed within a limited population of plant cells in response to infection of the plant by an oomycete. To limit transcription of the chimeric gene within a certain population of plant cells, the chimeric gene includes a promoter that is responsive to infection by an oomycete (i.e., it is activated by the oomycete). The hypersensitive response elicitor protein or polypeptide can cause tissue collapse at the site of infection and/or induce systemic resistance against the oomycete and other pathogens. By using the promoter from the potato *gst1* gene, for example, which is activated by infection with oomyceteous fungi, the present invention can control fungal pathogens within crops without harming the transgenic plant and without resorting to use of environmentally damaging chemicals.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a schematic representation and partial restriction map of T
30 DNA in plant transformation vector pCPP1294. Filled triangles represent the left and right borders; *Pgst1* represents the *gst1* promoter from potato variety Atlantic; PR1-b represents the DNA molecule encoding a signal sequence from *Nicotiana tabacum*;

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hrpN represents the DNA molecule encoding the hypersensitive response elicitor harpin<sub>Ea</sub> of Erwinia amylovora; NT represents the nos terminating region; aacC1 represents the gentamycin resistance cassette.

Figure 2 is an image of transgenic Arabidopsis plants containing a construct encoding GUS under control of the gst1 promoter. To demonstrate pathogen inducibility of the gst1 promoter in Arabidopsis, GUS staining was measured following inoculation of the plants with water (left) or P. parasitica (right). GUS expression is indicated by dark staining.

Figures 3A and 3B show an analysis of *hrpN* gene expression in *Arabidopsis* transgenic line GSSN8-4, containing the construct shown in Figure 1, after inoculation with *P. parasitica* NOCO. At one day intervals leaves were collected for isolation of total RNA. Figure 3A is a Northern blot analysis performed using *hrpN* DNA as a probe. Figure 3B is an ethidium bromide stained gel shown as a control (bottom).

Figures 4A and 4B are images demonstrating *Arabidopsis* GSSN 8-4 are resistant to *P. parasitica*. Figure 4A shows the effects of *P. parasitica* infection in WT Arabidopsis (control, left) and GSSN 8-4 Arabidopsis (test, right). Figure 4B shows the degree of trypan blue staining of *P. parasitica*-infected leaves of WT (control, left) and GSSN 8-4 plants (test, right), both taken 10 days post-inoculation.

Figure 5 is a graph depicting the severity of *P. parasitica* infection in WT (control), EV (control), and *hrpN* transgenic plants (test). Two week old plants were drop inoculated with conidiospores of *P. parasitica* (2 ml drops; 5 x 10<sup>4</sup> spores/ml). Ten days after inoculation, 30 plants of each genotype were rated for disease severity. Ratings were adapted from Cao et al. ("Generation of Broad-Spectrum Disease Resistance by Overexpression of an Essential Regulatory Gene in Systemic Acquired Resistance," Proc. Natl. Acad. Sci. USA 95:6531-6536 (1998), which is hereby incorporated by reference) as follows: 1, no conidiophores present on plant; 2, 0-5 conidiophores per infected plant; 3, 6-20 conidiophores present on a few infected leaves; 4, 6-20 conidiophores present on most infected leaves; 5, more than 20 conidiophores on all infected leaves.

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#### DETAILED DESCRIPTION OF THE INVENTION

One aspect of the present invention relates to a novel DNA construct in the form of a chimeric gene. The chimeric gene includes a first DNA molecule encoding a hypersensitive response elicitor protein or polypeptide, a promoter operably linked 5' to the first DNA molecule to induce transcription of the first DNA molecule in response to activation of the promoter by an oomycete, and a 3' regulatory region operably linked to the first DNA molecule. As discussed more fully hereinafter, a chimeric gene of the present invention is particularly useful in preparing a transgenic plant for the purpose of rendering the transgenic plant resistant to disease resulting from infection thereof by an oomycete.

The first DNA molecule can encode any hypersensitive response elicitor protein or polypeptide which is effective in triggering a hypersensitive response (i.e., in a particular host plant selected for transformation). Generally, it is desirable to express hypersensitive response elicitors only in plants which are non-hosts for the source organism of the hypersensitive response elicitor. Suitable hypersensitive elicitor proteins or polypeptides are those derived from a wide variety of bacterial and fungal pathogens, preferably bacterial pathogens.

from bacterial sources include, without limitation, the hypersensitive response elicitors from Erwinia species (e.g., Erwinia amylovora, Erwinia chrysanthemi. Erwinia stewartii, Erwinia carotovora, etc.), Pseudomonas species (e.g., Pseudomonas species (e.g., Pseudomonas syringae, Pseudomonas solanacearum, etc.), and Xanthomonas species (e.g., Xanthomonas campestris). In addition to hypersensitive response elicitors from these Gram-negative bacteria, it is possible to use elicitors from Gram-positive bacteria. One example is the hypersensitive response elicitor from Clavibacter michiganensis subsp. sepedonicus.

Exemplary hypersensitive response elicitor proteins or polypeptides from fungal sources include, without limitation, the hypersensitive response elicitors (i.e., elicitins) from various *Phytophthora* species (e.g., *Phytophthora parasitica*. *Phytophthora cryptogea*, *Phytophthora cinnamomi*, *Phytophthora capsici*. *Phytophthora megasperma*, *Phytophthora citrophthora*, etc.).

Preferably, the first DNA molecule encodes a hypersensitive response elicitor protein or polypeptide of Erwinia chrysanthemi, Erwinia amylovora.

Pseudomonas syringae, or Pseudomonas solanacearum.

The hypersensitive response elicitor protein or polypeptide from

Erwinia chrysanthemi has an amino acid sequence corresponding to SEQ. ID. No. 1 as follows:

|    | Met<br>1   | Gln        | Ile        | Thr        | Ile<br>5   | Lys        | Ala        | His        | Ile        | Gly<br>10  | Gly        | Asp        | Leu        | Gly        | Val<br>15  | Ser        |
|----|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 10 | Gly        | Leu        | Gly        | Ala<br>20  | Gln        | Gly        | Leu        | Lys        | Gly<br>25  | Leu        | Asn        | Ser        | Ala        | Ala<br>30  | Ser        | Ser        |
|    | Leu        | Gly        | Ser<br>35  | Ser        | Val        | Asp        | Lys        | Leu<br>40  | sër        | ser        | Thr        | Ile        | Asp<br>45  | Lys        | Leu        | Thr        |
| 15 | Ser        | Ala<br>50  | Leu        | Thr        | Ser        | Met        | Met<br>55  | Phe        | Gly        | Gly        | Ala        | Leu<br>60  | Ala        | Gln        | Gly        | Leu        |
|    | Gly<br>65  | Ala        | Ser        | Ser        | Lys        | Gly<br>70  | Leu        | Gly        | Met        | Ser        | Asn<br>75  | Gln        | Leu        | Gly        | Gln        | Ser<br>80  |
|    | Phe        | Gly        | Asn        | Gly        | Ala<br>85  | Gln        | Gly        | Ala        | Ser        | Asn<br>90  | Lėu        | Ļeu        | Ser        | Val        | Pro<br>95  | Lys        |
| 20 | Ser        | Gly        | Gly        | Asp<br>100 | Ala        | Leu        | Ser        | Lys        | Met<br>105 | Phe        | Asp        | Lys        | Ala        | Leu<br>110 | Asp        | Asp        |
|    | Leu        | Leu        | Gly<br>115 | His        | Asp        | Thr        | Val        | Thr<br>120 |            | Leu        | Thr        | Asn        | Gln<br>125 | Ser        | Asn        | Gln        |
| 25 | Leu        | Ala<br>130 | Asn        | Ser        | Met        | Leu        | Asn<br>135 | Ala        | Ser        | Gln        | Met        | Thr<br>140 | Gln        | Gly        | Asn        | Met        |
|    | Asn<br>145 |            | Phe        | Gly        | Ser        | Gly<br>150 |            | Asn        | Asn        | Ala        | Leu<br>155 | Ser        | Ser        | Ile        | Leu        | Gly<br>160 |
|    | Asn        | Gly        | Leu        | Gly        | Gln<br>165 |            | Met        | Ser        | Gly        | Phe<br>170 | Ser        | Gln        | Pro        | Ser        | Leu<br>175 | Gly        |
| 30 | Ala        | Gly        | Gly        | Leu<br>180 |            | Gly        | Leu        | Ser        | Gly<br>185 |            | Gly        | Ala        | Phe        | Asn<br>190 |            | Leu        |
|    | Gly        | Asn        | Ala<br>195 |            | Gly        | Met        | Gly        | Val<br>200 |            | Gln        | Asn        | Ala        | Ala<br>205 |            | Ser        | Ala        |
| 35 | Leu        | Ser<br>210 |            | Val        | Ser        | Thr        | His<br>215 |            | Asp        | Gly        | Asn        | Asn<br>220 |            | His        | Phe        | Val        |
|    | Asp<br>225 | _          | Glu        | Asp        | Arg        | Gly<br>230 |            | Ala        | Lys        | Glu        | 1le<br>235 |            | Gln        | Phe        | Met        | Asp<br>240 |

WO 01/55347 PCT/US01/02579

- 10 -

|    | Gln        | Tyr        | Pro        | Glu        | Ile<br>245 | Phe        | .Gly       | Lys        | Pro        | Glu<br>250 | Tyr        | Gln        | Lys        | Asp        | Gly<br>255 | Trp        |
|----|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
|    | Ser        | Ser        | Pro        | Lys<br>260 | Thr        | Asp        | Asp        | Lys        | Ser<br>265 | Trp        | Ala        | Lys        | Ala        | Leu<br>270 | Ser        | Lys        |
| 5  | Pro        | Asp        | Asp<br>275 | Asp        | Gly        | Met        | Thr        | Gly<br>280 | Ala        | Ser        | Met        | Asp        | Lys<br>285 | Phe        | Arg        | Glr        |
|    | Ala        | Met<br>290 | Gly        | Met        | Ile        | Lys        | Ser<br>295 | Ala        | Val        | Ala        | Gly        | Asp<br>300 | Thr        | Gly        | Asn        | Thr        |
| 10 | Asn<br>305 | Leu        | Asn        | Leu        | Arg        | Gly<br>310 | Ala        | Gly        | Gly        | Ala        | Ser<br>315 | Leu        | Gly        | Ile        | Asp        | Ala<br>320 |
|    | Ala        | Val        | Val        | Gly        | Asp<br>325 | Lys        | Ile        | Ala        | Asn        | Met<br>330 | Ser        | Leu        | Gly        | Lys        | Leu<br>335 | Ala        |
|    | Asn        | Ala        |            |            |            |            |            |            |            |            |            |            |            |            |            |            |

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This hypersensitive response elicitor protein or polypeptide has a molecular weight of 34 kDa, is heat stable, has a glycine content of greater than 16%, and contains substantially no cysteine. This *Erwinia chrysanthemi* hypersensitive response elicitor protein or polypeptide is encoded by a DNA molecule having a nucleotide sequence corresponding to SEQ. ID. No. 2 as follows:

cgattttacc cgggtgaacg tgctatgacc gacagcatca cggtattcga caccgttacg 60 gegtttatgg cegegatgaa ceggeateag geggegegt ggtegeegea ateeggegte 120 gatctggtat ttcagtttgg ggacaccggg cgtgaactca tgatgcagat tcagccgggg 180 cagcaatatc ccggcatgtt gcgcacgctg ctcgctcgtc gttatcagca ggcggcagag 240 tgcgatggct gccatctgtg cctgaacggc agcgatgtat tgatcctctg gtggccgctg 300 ccgtcggatc ccggcagtta tccgcaggtg atcgaacgtt tgtttgaact ggcgggaatg 360 acgttgccgt cgctatccat agcaccgacg gcgcgtccgc agacagggaa cggacgcgcc 420 cgatcattaa gataaaggcg gcttttttta ttgcaaaacg gtaacggtga ggaaccgttt 480 caccytcygc gtcactcagt aacaagtatc catcatgatg cctacatcyg gatcygcytg 540 ggcatccgtt gcagatactt ttgcgaacac ctgacatgaa tgaggaaacg aaattatgca 600 aattacgatc aaagcgcaca tcggcggtga tttgggcgtc tccggtctgg ggctgggtgc 660 tcagggactg aaaggactga attccgcggc ttcatcgctg ggttccagcg tggataaact 720 gagcagcacc atcgataagt tgacctccgc gctgacttcg atgatgtttg gcggcgcgct 780 ggcgcagggg ctgggcgcca gctcgaaggg gctggggatg agcaatcaac tgggccagtc 840 tttcggcaat ggcgcgcagg gtgcgagcaa cctgctatcc gtaccgaaat ccggcggcga 900

tgcgttgtca aaaatgtttg ataaagcgct ggacgatctg ctgggtcatg acaccgtgac caagetgact aaccagagea accaactgge taattcaatg etgaacgeca gecagatgae 1020 ccagggtaat atgaatgcgt tcggcagcgg tgtgaacaac gcactgtcgt ccattctcgg 1080 caacggtctc ggccagtcga tgagtggctt ctctcagcct tctctggggg caggcggctt 1140 gcagggcctg agcggcgcgg gtgcattcaa ccagttgggt aatgccatcg gcatgggcgt 1200 5 ggggcagaat gctgcgctga gtgcgttgag taacgtcagc acccacgtag acggtaacaa 1260 ccgccacttt gtagataaag aagatcgcgg catggcgaaa gagatcggcc agtttatgga 1320 tcagtatccg gaaatattcg gtaaaccgga ataccagaaa gatggctgga gttcgccgaa 1380 gacggacgac aaatcctggg ctaaagcgct gagtaaaccg gatgatgacg gtatgaccgg 1440 cgccagcatg gacaaattcc gtcaggcgat gggtatgatc aaaagcgcgg tggcgggtga 1500 10 taccggcaat accaacctga acctgcgtgg cgcgggcggt gcatcgctgg gtatcgatgc 1560 ggctgtcgtc ggcgataaaa tagccaacat gtcgctgggt aagctggcca acgcctgata 1620 atctgtgctg gcctgataaa gcggaaacga aaaaagagac ggggaagcct gtctcttttc 1680 ttattatgcg gtttatgcgg ttacctggac cggttaatca tcgtcatcga tctggtacaa 1740 acgcacattt tecegtteat tegegtegtt acgegecaca ategegatgg catetteete 1800 15 gtcgctcaga ttgcgcggct gatggggaac gccgggtgga atatagagaa actcgccggc 1860 cagatggaga cacgtctgcg ataaatctgt gccgtaacgt gtttctatcc gcccctttag 1920 cagatagatt geggtttegt aatcaacatg gtaatgeggt teegeetgtg egeeggeegg 1980 gatcaccaca atattcatag aaagctgtct tgcacctacc gtatcgcggg agataccgac 2040 aaaatagggc agtttttgcg tggtatccgt ggggtgttcc ggcctgacaa tcttgagttg 2100 20 2141 gttcgtcatc atctttctcc atctgggcga cctgatcggt t

The hypersensitive response elicitor protein or polypeptide derived from *Erwinia amylovora* has an amino acid sequence corresponding to SEQ. ID.

#### No. 3 as follows:

Met Ser Leu Asn Thr Ser Gly Leu Gly Ala Ser Thr Met Gln Ile Ser 10

Ile Gly Gly Ala Gly Gly Asn Asn Gly Leu Leu Gly Thr Ser Arg Gln 20

Asn Ala Gly Leu Gly Gly Asn Ser Ala Leu Gly Leu Gly Gly Asn 45

Gln Asn Asp Thr Val Asn Gln Leu Ala Gly Leu Leu Thr Gly Met Met

|    | Met<br>65  | Met        | Met        | Ser        | Met        | Met<br>70  | Gly        | Gly        | Gly        | Gly        | <b>Leu</b><br>75 | Met        | Gly        | Gly        | Gly        | Leu<br>80  |
|----|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------------|------------|------------|------------|------------|------------|
|    | Gly        | Gly        | Gly        | Leu        | Gly<br>85  | Asn        | Gly        | Leu        | Gly        | Gly<br>90  | Ser              | Gly        | Gly        | Leu        | Gl∵<br>95  | Glu        |
| 5  | Gly        | Leu        | Ser        | Asn<br>100 | Ala        | Leu        | Asn        | Asp        | Met<br>105 | Leu        | Gly              | Gly        | Ser        | Leu<br>110 | Asn        | Thr        |
|    | Leu        | Gly        | Ser<br>115 | Lys        | Gly        | Gly        | Asn        | Asn<br>120 | Thr        | Thr        | Ser              | Thr        | Thr<br>125 | Asn        | Ser        | Pro        |
| 10 | Leu        | Asp<br>130 | Gln        | Ala        | Leu        | Gly        | Ile<br>135 | Asn        | Ser        | Thr        | Ser              | Gln<br>140 | Asn        | Asp        | Asp        | Ser        |
|    | Thr<br>145 | Ser        | Gly        | Thr        | Asp        | Ser<br>150 | Thr        | Ser        | Asp        | Ser        | Ser<br>155       | Asp        | Pro        | Met        | Gln        | Gln<br>160 |
|    | Leu        | Leu        | Lys        | Met        | Phe<br>165 | Ser        | Glu        | Ile        | Met        | Gln<br>170 | Ser              | Leu        | Phe        | Gly        | Asp<br>175 |            |
| 15 | Gln        | Asp        | Gly        | Thr<br>180 | Gln        | Gly        | Ser        | Ser        | Ser<br>185 | Gly        | Gly              | Lys        | Gln        | Pro<br>190 | Thr        | Glu        |
|    | Gly        | Glu        | Gln<br>195 | Asn        | Ala        | Tyr        | Lys        | Lys<br>200 | Gly        | Val        | Thr              | Asp        | Ala<br>205 | Leu        | Ser        | Gly        |
| 20 | Leu        | Met<br>210 | Gly        | Asn        | Gly        | Leu        | Ser<br>215 | Gln        | Leu        | Leu        | Gly              | Asņ<br>220 | Gly        | Gly        | Leu        | Gly        |
|    | Gly<br>225 | Gly        | Gln        | Gly        | Gly        | Asn<br>230 | Ala        | Gly        | Thr        | Gly        | Leu<br>235       | Asp        | Gly        | Ser        | Ser        | Leu<br>240 |
|    | Gly        | Gly        | Lys        | Gly        | Leu<br>245 |            | Asn        | Leu        | Ser        |            |                  | Val        | Asp        |            |            | Gln        |
| 25 | Leu        | Gly        | Asn        | Ala<br>260 | Val        | Gly        | Thr        | Gly        | Ile<br>265 | Gly        | Met              | Lys        | Ala        | Gly<br>270 | Ile        | Gln        |
|    | Ala        | Leu        | Asn<br>275 | _          | Ile        | Gly        |            | His<br>280 | _          | His        | Ser              | Ser        | Thr<br>285 | _          | Ser        | Phe        |
| 30 | Val        | Asn<br>290 | Lys        | Gly        | Asp        | Arg        | Ala<br>295 | Met        | Ala        | Lys        | Glu              | Ile<br>300 | Gly        | Gln        | Phe        | Met        |
|    | Asp<br>305 |            | Tyr        | Pro        | Glu        | Val<br>310 | Phe        | Gly        | Lys        | Pro        | Gln<br>315       | Tyr        | Gln        | Lys        | Gly        | Pro<br>320 |
|    | Gly        | Gln        | Glu        | Val        | Lys<br>325 | Thr        | Asp        | Asp        | Lys        | Ser<br>330 | Trp              | Ala        | Lys        | Ala        | Leu<br>335 | Ser        |
| 35 | Lys        | Pro        | Asp        | Asp<br>340 | Asp        | Gly        | Met        | Thr        | Pro<br>345 | Ala        | Ser              | Met        | Glu        | Gln<br>350 | Phe        | Asn        |
|    | Lys        | Ala        | Lys<br>355 | Gly        | Met        | Ile        | Lys        | Arg<br>360 | Pro        | Met        | Ala              | Gly        | Asp<br>365 | Thr        | Gly        | Asn        |

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Gly Asn Leu Gln Ala Arg Gly Ala Gly Gly Ser Ser Leu Gly Ile Asp 370

Ala Met Met Ala Gly Asp Ala Ile Asn Asn Met Ala Leu Gly Lys Leu 385

Gly Ala Ala

This hypersensitive response elicitor protein or polypeptide has a molecular weight of about 39 kDa, has a pI of approximately 4.3, and is heat stable at 100°C for at least 10 minutes. This hypersensitive response elicitor protein or polypeptide has substantially no cysteine. The hypersensitive response elicitor protein or polypeptide derived from *Erwinia amylovora* is more fully described in Wei, Z-M., et al., "Harpin, Elicitor of the Hypersensitive Response Produced by the Plant Pathogen *Erwinia amylovora*," Science 257:85-88 (1992), which is hereby incorporated by reference. The DNA molecule encoding this hypersensitive response elicitor protein or polypeptide has a nucleotide sequence corresponding to SEQ. ID. No. 4 as follows:

aagettegge atggeaegtt tgacegttgg gteggeaggg taegtttgaa ttatteataa 60 gaggaatacg ttatgagtct gaatacaagt gggctgggag cgtcaacgat gcaaatttct 120 atcggcggtg cgggcggaaa taacgggttg ctgggtacca gtcgccagaa tgctgggttg 180 ggtggcaatt ctgcactggg gctgggcggc ggtaatcaaa atgataccgt caatcagctg 240 getggettae teaceggeat gatgatgatg atgageatga tgggeggtgg tgggetgatg 300 ggcggtggct taggcggtgg cttaggtaat ggcttgggtg gctcaggtgg cctgggcgaa 360 ggactgtcga acgcgctgaa cgatatgtta ggcggttcgc tgaacacgct gggctcgaaa 420 ggcggcaaca ataccacttc aacaacaaat tccccgctgg accaggcgct gggtattaac 480 tcaacgtccc aaaacgacga ttccacctcc ggcacagatt ccacctcaga ctccagcgac 540 ccgatgcagc agctgctgaa gatgttcagc gagataatgc aaagcctgtt tggtgatggg 600 caagatggca cccagggcag ttcctctggg ggcaagcagc cgaccgaagg cgagcagaac. 660 gcctataaaa aaggagtcac tgatgcgctg tcgggcctga tgggtaatgg tctgagccag 720 ctccttggca acgggggact gggaggtggt cagggcggta atgctggcac gggtcttgac 780 ggttcgtcgc tgggcggcaa agggctgcaa aacctgagcg ggccggtgga ctaccagcag 840 ttaggtaacg ccgtgggtac cggtatcggt atgaaagcgg gcattcaggc gctgaatgat 900 ateggtacge acaggeacag tteaaccegt tetttegtea ataaaggega tegggegatg 960 gcgaaggaaa tcggtcagtt catggaccag tatcctgagg tgtttggcaa gccgcagtac 1020 cagaaaggcc cgggtcagga ggtgaaaacc gatgacaaat catgggcaaa agcactgagc 1080

| aagccagatg | acgacggaat | gacaccagcc | agtatggagc | agttcaacaa | agccaagggc | 1140 |
|------------|------------|------------|------------|------------|------------|------|
| atgatcaaaa | ggcccatggc | gggtgatacc | ggcaacggca | acctgcaggc | acgcggtgcc | 1200 |
| ggtggttctt | cgctgggtat | tgatgccatg | atggccggtg | atgccattaa | caatatggca | 1260 |
| cttggcaagc | tgggcgcggc | ttaagctt   |            |            |            | 1288 |

The hypersensitive response elicitor protein or polypeptide derived from *Pseudomonas syringae* has an amino acid sequence corresponding to SEQ. ID. No. 5 as follows:

| 10 | Met<br>1   | Gln        | Ser        | Leu        | Ser<br>5   | Leu        | Asn        | Ser        | Ser        | Ser<br>10  | Leu        | Gln        | Thr        | Pro        | Ala<br>15  | Met        |
|----|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
|    | Ala        | Leu        | Val.       | Leu<br>20  | Val        | Arg        | Pro        | Glu        | Ala<br>25  | Glu        | Thr        | Thr        | Gly        | Ser<br>30  | Thr        | Ser        |
| 15 | Ser        | Lys        | Ala<br>35  | Leu        | Gln        | Glu        | Val        | Val<br>40  | Val        | Lys        | Leu        | Ala        | Glu<br>45  | Glu        | Leu        | Met        |
|    | Arg        | Asn<br>50  | Gly        | Gln        | Leu        | Asp        | Asp<br>55  | Ser        | Ser        | Pro        | Leu        | Gly<br>60  | Lys        | Leu        | Leu        | Ala        |
| 20 | Lys<br>65  | Ser        | Met        | Ala        | Ala        | Asp<br>70  | Gly        | Lys        | Ala        | Gly        | Gly<br>75  | Gly        | Ile        | Glu        | Asp        | Val<br>80  |
|    | Ile        | Ala        | Ala        | Leu        | Asp<br>85  | Lys        | Leu        | Ile        | His        | Glu<br>90  | Lys        | Leu        | Gly        | Asp        | Asn<br>95  | Phe        |
|    | Gly        | Ala        | Ser        | Ala<br>100 | Asp        | Ser        | Ala        | Ser        | Gly<br>105 | Thr        | Gly        | Gln        | Gln        | Asp<br>110 | Ļeu        | Met        |
| 25 | Thr        | Gln        | Val<br>115 | Leu        | Asn        | Gly        | Leu        | Ala<br>120 | Lys        | Ser        | Met        | Leu        | Asp<br>125 | Asp        | Leu        | Leu        |
|    | Thr        | Lys<br>130 | Gln        | Asp        | Gly        | Gly        | Thr<br>135 | Ser        | Phe        | Ser        | Glu        | Asp<br>140 | Asp        | Met        | Pro        | Met        |
| 30 | Leu<br>145 | Asn        | Lys        | Ile        | Ala        | Gln<br>150 | Phe        | Met        | Asp        | Asp        | Asn<br>155 | Pro        | Ala        | Gln        | Phe        | Pro<br>160 |
|    | Lys        | Pro        | Asp        | Ser        | Gly<br>165 | Ser        | Trp        | Val        | Asn        | Glu<br>170 | Leu        | Lys        | Glu        | Asp        | Asn<br>175 | Phe        |
|    | Leu        | Asp        | Gly        | Asp<br>180 | Glu        | Thr        | Ala        | Ala        | Phe<br>185 | _          | Ser        | Ala        | Leu        | Asp<br>190 | Ile        | Ile        |
| 35 | Gly        | Gln        | Gln<br>195 | Leu        | Gly        | Asn        | Gln        | Gln<br>200 | Ser        | Asp        | Ala        | Gly        | Ser<br>205 | Leu        | Ala        | Gly        |
|    | Thr        | Gly<br>210 | Gly        | Gly        | Leu        | Gly        | Thr<br>215 | Pro        | Ser        | Ser        | Phe        | Ser<br>220 | Asn        | Asn        | Ser        | Ser        |

|    | Val<br>225 | Met        | Gly        | Asp        | Pro        | Leu<br>230 | Ile        | Asp        | Ala        | Asn        | Thr<br>235 | Gly        | Pro        | Gly        | Asp        | Ser<br>240 |
|----|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
|    | Gly        | Asn        | Thr        | Arg        | Gly<br>245 | Glu        | Ala        | Gly        | Gln        | Leu<br>250 | Ile        | Gly        | Glu        | Leu        | Ile<br>255 | Asp        |
| 5  | Arg        | Gly        | Leu        | Gln<br>260 | Ser        | Val        | Leu        | Ala        | Gly<br>265 | Gly        | Gly        | Leu        | Gly        | Thr<br>270 | Pro        | Val        |
|    | Asn        | Thr        | Pro<br>275 | Gln        | Thr        | Gly        | Thr        | Ser<br>280 | Ala        | Asn        | Gly        | Gly        | Gln<br>285 | Ser        | Ala        | Gln        |
| 10 | Asp        | Leu<br>290 | Asp        | Gln        | Leu        | Leu        | Gly<br>295 | Gly        | Leu        | Leu        | Leu        | Lys<br>300 | Gly        | Leu        | Glu        | Ala        |
|    | Thr<br>305 | Leu        | Lys        | Asp        | Ala        | Gly<br>310 | Gln        | Thr        | Gly        | Thr        | Asp<br>315 |            | Gln        | Ser        | Ser        | Ala<br>320 |
|    | Ala        | Gln        | Ile        | Ala        | Thr<br>325 | Leu        | Leu        | Val        | Ser        | Thr<br>330 | Leu        | Leu        | Gln        | Gly        | Thr<br>335 | Arg        |
| 15 | Asn        | Gln        | Ala        | Ala<br>340 | Ala        |            |            |            |            |            |            |            |            |            |            |            |

This hypersensitive response elicitor protein or polypeptide has a molecular weight of 34-35 kDa. It is rich in glycine (about 13.5%) and lacks cysteine and tyrosine.

Further information about the hypersensitive response elicitor derived from Pseudomonas syringae is found in He, S. Y., et al., "Pseudomonas syringae pv. syringae Harpin<sub>Pss</sub>: a Protein that is Secreted via the Hrp Pathway and Elicits the Hypersensitive Response in Plants," Cell 73:1255-1266 (1993), which is hereby incorporated by reference. The DNA molecule encoding this hypersensitive response elicitor from Pseudomonas syringae has a nucleotide sequence corresponding to SEQ. ID. No. 6 as follows:

atgragagte teagtettaa cageageteg etgeaaacee eggeaatgge eettgteetg 60 gtacgtcctg aagccgagac gactggcagt acgtcgagca aggcgcttca ggaagttgtc 120 gtgaagctgg ccgaggaact gatgcgcaat ggtcaactcg acgacagctc gccattggga 180 30 aaactgttgg ccaagtcgat ggccgcagat ggcaaggcgg gcggcggtat tgaggatgtc 240 ategetgege tggacaaget gatecatgaa aageteggtg acaaettegg egegtetgeg 300 gacagogoot ogggtacogg acagoaggao otgatgaoto aggtgotoaa tggcotggoo 360 aagtcgatgc tcgatgatct tctgaccaag caggatggcg ggacaagctt ctccgaagac 420 gatatgccga tgctgaacaa gatcgcgcag ttcatggatg acaatcccgc acagtttccc 480 35 aagccggact cgggctcctg ggtgaacgaa ctcaaggaag acaacttcct tgatggcgac 540

| gaaacggctg | cgttccgttc | ggcactcgac | atcattggcc | agcaactggg | taatcagcag | 600  |
|------------|------------|------------|------------|------------|------------|------|
| agtgacgctg | gcagtctggc | agggacgggt | ggaggtctgg | gcactccgag | cagtttttcc | 660  |
| aacaactcgt | ccgtgatggg | tgatccgctg | atcgacgcca | ataccggtcc | cggtgacagc | 720  |
| ggcaataccc | gtggtgaagc | ggggcaactg | atcggcgagc | ttatcgaccg | tggcctgcaa | 780  |
| tcggtattgg | ccggtggtgg | actgggcaca | cccgtaaaca | ccccgcagac | cggtacgtcg | 840  |
| gcgaatggcg | gacagtccgc | tcaggatctt | gatcagttgc | tgggcggctt | gctgctcaag | 900  |
| ggcctggagg | caacgctcaa | ggatgccggg | caaacaggca | ccgacgtgca | gtcgagcgct | 960  |
| gcgcaaatcg | ccaccttgct | ggtcagtacg | ctgctgcaag | gcacccgcaa | tcaggctgca | 1020 |
| gcctga     |            |            |            |            |            | 1026 |

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Another potentially suitable hypersensitive response elicitor from *Pseudomonas syringae* is disclosed in U.S. Patent Application Serial No. 09/120,817. which is hereby incorporated by reference.

The hypersensitive response elicitor protein or polypeptide derived

from *Pseudomonas solanacearum* has an amino acid sequence corresponding to SEQ.

ID. No. 7 as follows:

|    | Met<br>1   | Ser        | Val        | Gly        | Asn<br>5  | Ile        | Gln        | Ser        | Pro        | Ser<br>10 | Asn        | Leu        | Pro        | Gly        | Leu<br>15 | Gln        |
|----|------------|------------|------------|------------|-----------|------------|------------|------------|------------|-----------|------------|------------|------------|------------|-----------|------------|
| 20 | Asn        | Leu        | Asn        | Leu<br>20  | Asn       | Thr        | Asn        | Thr        | Asn<br>25  | Ser       | Gln        | Gln        | Ser        | Gly<br>30  | Gln       | Ser        |
|    | Val        | Gln        | Asp<br>35  | Leu        | Ile       | Lys        | Gln        | Val<br>40  | Glu        | Lys       | Asp        | Ile        | Leu<br>45  | Asn        | Ile       | Ile        |
| 25 | Ala        | Ala<br>50  | Leu        | Val        | Gln       | Lys        | Ala<br>55  | Ala        | Gln        | Ser       | Ala        | Gly<br>60  | Gly        | Asn        | Thr       | Gly        |
| 2  | Asn<br>65  | Thr        | Gly        | Asn        | Ala       | Pro<br>70  | Ala        | Lys        | Asp        | Gly       | Asn<br>75  | Ala        | Asn        | Ala        | Gly       | Ala<br>80  |
|    | Asn        | Asp        | Pro        | Ser        | Lys<br>85 | Asn        | Asp        | Pro        | Ser        | Lys<br>90 | Ser        | Gln        | Ala        | Pro        | Gln<br>95 | Ser        |
| 30 | Ala        | Asn        | Lys        | Thr<br>100 | Gly       | Asn        | Val        | Asp        | Asp<br>105 | Ala       | Asn        | Asn        | Gln        | Asp<br>110 | Pro       | Met        |
| •  | Gln        | Ala        | Leu<br>115 | Met        | Gln       | Leu        | Leu        | Glu<br>120 | Asp        | Leu       | Val        | Lys        | Leu<br>125 | Leu        | Lys       | Ala        |
| 35 | Ala        | Leu<br>130 | His        | Met        | Gln       | Gln        | Pro<br>135 | Gly        | Gly        | Asn       | Asp        | Lys<br>140 | Gly        | Asn        | Gly       | Val        |
|    | Gly<br>145 | Gly        | Ala        | Asn        | Gly       | Ala<br>150 | Lys        | Gly        | Ala        | Gly       | Gly<br>155 | Gln        | Gly        | Gly        | Leu       | Ala<br>160 |

|    | Glu        | Ala        | Leu        | Gln        | Glu<br>165 | Ile        | Glu        | Gln        | Ile        | Leu<br>170 | Ala        | Gln        | Leu        | Gly        | Gly<br>175 | Gly        |
|----|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
|    | Gly        | Ala        | Gly        | Ala<br>180 | Gly        | Gly        | Ala        | Gly        | Gly<br>185 | Gly        | Val        | Gly        | Gly        | Ala<br>190 | Gly        | Gly        |
| 5  | Ala        | Asp        | Gly<br>195 | Gly        | Ser        | Gly        | Ala        | Gly<br>200 | Gly        | Ala        | Gly        | Gly        | Ala<br>205 | Asn        | Gly        | Ala        |
|    | Asp        | Gly<br>210 | Gly        | Asn        | Gly        | Val        | Asn<br>215 | Gly        | Asn        | Gln        | Ala        | Asn<br>220 | Gly        | Pro        | Gln        | Asn        |
| 10 | Ala<br>225 | Gly        | Asp        | Val        | Asn        | Gly<br>230 | Ala        | Asn        | Gly        | Ala        | Asp<br>235 | Asp        | Gly        | Ser        | Glu        | Asp<br>240 |
|    | Gln        | Gly        | Gly        | Leu        | Thr<br>245 | Gly        | Val        | Leu        | Gln        | Lys<br>250 | Leu        | Met        | Lys        | Ile        | Leu<br>255 | Asn        |
|    | Ala        | Leu        | Val        | Gln<br>260 | Met        | Met        | Gln        | Gln        | Gly<br>265 | Glý        | Leu        | Gly        | Gly        | Gly<br>270 | Asn        | Gln        |
| 15 | Ala        | Gln        | Gly<br>275 | Gly        | Ser        | Lys        | Gly        | Ala<br>280 | Gly        | Asn        | Ala        | Ser        | Pro<br>285 | Ala        | Ser        | Gly        |
|    | Ala        | Asn<br>290 | Pro        | Gly        | Ala        | Asn        | Gln<br>295 | Pro        | Gly        | Ser        | Ala        | Asp<br>300 | Asp        | Gln        | Ser        | Ser        |
| 20 | Gly<br>305 | Gln        | Asn        | Asn        | Leu        | Gln<br>310 | Ser        | Gln        | Ile        | Met        | Asp<br>315 | Val        | Val        | Lys        | Glu        | Val<br>320 |
|    | Val        | Gln        | Ile        | Leu        | Gln<br>325 | Gln        | Met        | Leu        | Ala        | Ala<br>330 |            | Asn        | Gly        | Gly        | Ser<br>335 | Gln        |
|    | Gln        | Ser        | Thr        | Ser<br>340 |            | Gln        | Pro        | Met        |            |            |            |            |            |            |            |            |

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Further information regarding this hypersensitive response elicitor protein or polypeptide derived from *Pseudomonas solanacearum* is set forth in Arlat, M., et al., "PopA1, a Protein which Induces a Hypersensitive-like Response in Specific Petunia Genotypes, is Secreted via the Hrp Pathway of *Pseudomonas solanacearum*," <u>EMBO J.</u> 13:543-533 (1994), which is hereby incorporated by reference. It is encoded by a DNA molecule from *Pseudomonas solanacearum* having a nucleotide sequence corresponding SEQ. ID. No. 8 as follows:

atgtcagtcg gaaacatcca gagcccgtcg aacctcccgg gtctgcagaa cctgaacctc 60

35 aacaccaaca ccaacagcca gcaatcgggc cagtccgtgc aagacctgat caagcaggtc 120
gagaaggaca tcctcaacat catcgcagcc ctcgtgcaga aggccgcaca gtcggcgggc 180
ggcaacaccg gtaacaccgg caacgcgccg gcgaaggacg gcaatgccaa cgcgggcgcc 240

PCT/US01/02579

| aacgacccga | gcaagaacga | cccgagcaag | agccaggctc | cgcagtcggc | caacaagacc | 30  |
|------------|------------|------------|------------|------------|------------|-----|
| ggcaacgtcg | acgacgccaa | caaccaggat | ccgatgcaag | cgctgatgca | gctgctggaa | 36  |
| gacctggtga | agctgctgaa | ggcggccctg | cacatgcagc | agcccggcgg | caatgacaag | 42  |
| ggcaacggcg | tgggcggtgc | caacggcgcc | aagggtgccg | gcggccaggg | cggcctggcc | 480 |
| gaagcgctgc | aggagatcga | gcagatcctc | gcccagctcg | gcggcggcgg | tgctggcgcc | 54  |
| ggcggcgcgg | gtggcggtgt | cggcggtgct | ggtggcgcgg | atggcggctc | cggtgcgggt | 60  |
| ggcgcaggcg | gtgcgaacgg | cgccgacggc | ggcaatggcg | tgaacggcaa | ccaggcgaac | 66  |
| ggcccgcaga | acgcaggcga | tgtcaacggt | gccaacggcg | cggatgacgg | cagcgaagac | 72  |
| cagggcggcc | tcaccggcgt | gctgcaaaag | ctgatgaaga | tcctgaacgc | gctggtgcag | 780 |
| atgatgcagc | aaggcggcct | cggcggcggc | aaccaggcgc | agggcggctc | gaagggtgcc | 840 |
| ggcaacgcct | cgccggcttc | cggcgcgaac | ccgggcgcga | accagcccgg | ttcggcggat | 900 |
| gatcaatcgt | ccggccagaa | caatctgcaa | tcccagatca | tggatgtggt | gaaggaggtc | 96  |
| gtccagatcc | tgcagcagat | gctggcggcg | cagaacggcg | gcagccagca | gtccacctcg | 102 |
| acqcaqccqa | tgtaa      |            |            |            |            | 103 |

- 18 -

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Other embodiments of the present invention include, but are not limited to, use of the nucleotide sequence encoding for the hypersensitive response elicitor protein or polypeptide from Erwinia carotovora and Erwinia stewartii. Isolation of Erwinia carotovora hypersensitive response elicitor protein or polypeptide is described in Cui, et al., "The RsmA Mutants of Erwinia carotovora subsp. carotovora Strain Ecc71 Overexpress hrp N<sub>Ecc</sub> and Elicit a Hypersensitive Reaction-like Response in Tobacco Leaves," MPMI, 9(7):565-73 (1996), which is hereby incorporated by reference. The hypersensitive response elicitor protein or polypeptide of Erwinia stewartii is set forth in Ahmad, et al., "Harpin is Not Necessary for the Pathogenicity of Erwinia stewartii on Maize," 8th Int'l. Cong. Molec. Plant-Microbe Interact., July 14-19, 1996 and Ahmad, et al., "Harpin is Not Necessary for the Pathogenicity of Erwinia stewartii on Maize," Ann. Mtg. Am. Phytopath. Soc., July 27-31, 1996, which are hereby incorporated by reference.

The hypersensitive response elicitor proteins or polypeptides from various *Phytophthora* species are described in Kaman, et al., "Extracellular Protein Elicitors from Phytophthora: Most Specificity and Induction of Resistance to Bacterial and Fungal Phytopathogens," Molec. Plant-Microbe Interact., 6(1):15-25 (1993); Ricci, et al., "Structure and Activity of Proteins from Pathogenic Fungi

WO 01/55347 PCT/US01/02579

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- 19 -

Phytophthora Eliciting Necrosis and Acquired Resistance in Tobacco," <u>Eur. J. Biochem.</u>, 183:555-63 (1989); Ricci, et al., "Differential Production of Parasiticein, and Elicitor of Necrosis and Resistance in Tobacco, by Isolates of Phytophthora parasitica," <u>Plant Path.</u> 41:298-307 (1992); Baillreul, et al., "A New Elicitor of the Hypersensitive Response in Tobacco: A Fungal Glycoprotein Elicits Cell Death, Expression of Defense Genes, Production of Salicylic Acid, and Induction of Systemic Acquired Resistance," <u>Plant J.</u>, 8(4):551-60 (1995), and Bonnet. et al., "Acquired Resistance Triggered by Elicitors in Tobacco and Other Plants." <u>Eur. J. Plant Path.</u>, 102:181-92 (1996), which are hereby incorporated by reference.

Another hypersensitive response elicitor in accordance with the present invention is from *Clavibacter michiganensis* subsp. sepedonicus which is described in U.S. Patent Application Serial No. 09/136,625, which is hereby incorporated by reference.

Other elicitors can be readily identified by isolating putative

hypersensitive response elicitors and testing them for elicitor activity as described, for example, in Wei, Z-M., et al., "Harpin, Elicitor of the Hypersensitive Response

Produced by the Plant Pathogen Erwinia amylovora," Science 257:85-88 (1992), which is hereby incorporated by reference. Cell-free preparations from culture supernatants can be tested for elicitor activity (i.e., local necrosis) by using them to

infiltrate appropriate plant tissues. Once identified, DNA molecules encoding a hypersensitive response elicitor can be isolated using standard techniques known to those skilled in the art. The isolated DNA molecule can then be introduced into the chimeric gene for expression in a transgenic plant of the present invention.

The first DNA molecule can also encode fragments of the above hypersensitive response elicitor proteins or polypeptides as well as fragments of full length elicitors from other pathogens.

Suitable fragments can be produced by several means. Subclones of the gene encoding a known elicitor protein can be produced using conventional molecular genetic manipulation for subcloning gene fragments, such as described by Sambrook et al., Molecular Cloning: A Laboratory Manual, Cold Springs Laboratory, Cold Springs Harbor, New York (1989), and Ausubel et al. (ed.), Current Protocols in Molecular Biology, John Wiley & Sons (New York, NY) (1999 and preceding

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editions), which are hereby incorporated by reference. The subclones then are expressed *in vitro* or *in vivo* in bacterial cells to yield a smaller protein or polypeptide that can be tested for elicitor activity, e.g., using procedures set forth in Wei, Z-M., et al., Science 257: 85-88 (1992), which is hereby incorporated by reference.

In another approach, based on knowledge of the primary structure of the protein, fragments of the elicitor protein gene may be synthesized using the PCR technique together with specific sets of primers chosen to represent particular portions of the protein. Erlich, H.A., et al., "Recent Advances in the Polymerase Chain Reaction," Science 252:1643-51 (1991), which is hereby incorporated by reference. These can then be cloned into an appropriate vector for expression of a truncated protein or polypeptide from bacterial cells as described above.

An example of suitable fragments of a hypersensitive response elicitor which elicit a hypersensitive response are fragments of the *Erwinia amylovora* hypersensitive response elicitor protein or polypeptide of SEQ. ID. No. 3. The fragments can be a C-terminal fragment of the amino acid sequence of SEQ. ID. No. 3, an N-terminal fragment of the amino acid sequence of SEQ. ID. No. 3, or an internal fragment of the amino acid sequence of SEQ. ID. No. 3. The C-terminal fragment of the amino acid sequence of SEQ. ID. No. 3 can span amino acids 105 and 403 of SEQ. ID. No. 3. The N-terminal fragment of the amino acid sequence of SEQ. ID. No. 3 can span the following amino acids of SEQ. ID. No. 3: 1 and 98, 1 and 104, 1 and 122, 1 and 168, 1 and 218, 1 and 266, 1 and 342, 1 and 321, and 1 and 372. The internal fragment of the amino acid sequence of SEQ. ID. No. 3 can span the following amino acids of SEQ. ID. No. 3: 76 and 209, 105 and 209, 99 and 209, 137 and 204, 137 and 200, 109 and 204, 109 and 200, 137 and 180, and 105 and 180. DNA molecules encoding these fragments can also be utilized in the chimeric gene of the present invention.

The first DNA molecule also can be a DNA molecule that hybridizes under stringent conditions to the DNA molecule having nucleotide sequence of SEQ. ID. Nos. 2, 4, 6, or 8. An example of suitable stringency conditions is when hybridization is carried out at a temperature of about 37°C using a hybridization medium that includes 0.9M sodium citrate ("SSC") buffer, followed by washing with 0.2x SSC buffer at 37°C. Higher stringency can readily be attained by increasing the

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temperature for either hybridization or washing conditions or increasing the sodium concentration of the hybridization or wash medium. Nonspecific binding may also be controlled using any one of a number of known techniques such as, for example, blocking the membrane with protein-containing solutions, addition of heterologous RNA, DNA, and SDS to the hybridization buffer, and treatment with RNase. Wash conditions are typically performed at or below stringency. Exemplary high stringency conditions include carrying out hybridization at a temperature of about 42°C to about 65°C for up to about 20 hours in a hybridization medium containing 1M NaCl, 50 mM Tris-HCl, pH 7.4, 10 mM EDTA, 0.1% sodium dodecyl sulfate (SDS), 0.2% ficoll, 0.2% polyvinylpyrrolidone, 0.2% bovine serum albumin, and 50 µg/ml *E. coli* DNA, followed by washing carried out at between about 42°C to about 65°C in a 0.2x SSC buffer.

Variants of suitable hypersensitive response elicitor proteins or polypeptides can also be expressed by the first DNA molecule. Variants may be made by, for example, the deletion, addition, or alteration of amino acids that have minimal influence on the properties, secondary structure and hydropathic nature of the polypeptide. For example, a polypeptide may be conjugated to a signal (or leader) sequence at the N-terminal end of the protein which co-translationally or post-translationally directs transfer of the protein. The polypeptide may also be conjugated to a linker or other sequence for ease of synthesis, purification, or identification of the polypeptide (such as a 6xHis tag).

The promoter of the chimeric gene should be selected on the basis of its ability to induce transcription of the first DNA molecule in response to infection of the plant by an oomycete (i.e., the oomycete activates the promoter).

According to one embodiment, the promoter preferably includes some or all of the promoter-effective regions of a gst1 gene from potato. The gst1 promoter is activated in response to infection by oomycetes and not by wounding or other environmental perturbations. The gst1 promoter from potato has a nucleic acid sequence corresponding to SEQ. ID. No. 9 as follows:

gaattcagga agaatttgt aggttcaact aaattatata tatatata aaaaaataaa 60 aattattaga cgcttcgact atttacttac tttaaaattt gaattttcgt acgaataaaa 120 ttatttgtca gagaaaagtc ttttagctat tcacatgcta ggaagtttca cttttggtgg 180

| atcagtgatt | gtatattatt | taatatatat | caattttctc | atcaaactga | aaatgaaaga | 240 |
|------------|------------|------------|------------|------------|------------|-----|
| taaaattaat | attaaaaact | ccattcattt | taatttattg | tcatgttttg | acttgatcca | 300 |
| aaatctaaca | atttaaaagg | ttttaaattt | ttgtgctttt | ttttaaatta | aaaatatgtc | 360 |
| aaatatatta | aaatatattt | tttaaatttt | atactaaaaa | acatgtcaca | tgaatatttg | 420 |
| aaattatàaa | attatcaaaa | ataaaaaaag | aatatttctt | taacaaatta | aaattgaaaa | 480 |
| tatgataaat | aaattaaact | attctatcat | tgatttttct | agccaccaga | tttgaccaaa | 540 |
| cagtgggtga | catgagcaca | taagtcatct | ttattgtatt | ttattactca | ctccaaaaat | 600 |
| atagggaata | tgtttactac | ttaatttagt | caaatataat | tttatattag | aataattgaa | 660 |
| tagtcaaaca | agaaacttta | atgcatcctt | atttt      |            |            | 696 |

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Effective fragments of SEQ. ID. No. 9 are also encompassed by the present invention. U.S. Patent Nos. 5,750.874 and 5,723.760 to Strittmayer et al.. which are hereby incorporated by reference, define promoter-effective regions of the potato *gst1* promoter. Preferably, the *gst1* promoter includes a nucleotide sequence corresponding, at a minimum, to nucleotides 295-567 of SEQ. ID. No. 9. The *gst1* promoter can also include effective portions containing nucleotides 295-696 of SEQ. ID. No. 9.

The chimeric gene of the present invention also includes an operable 3' regulatory region, selected from among those which are capable of providing correct transcription termination and polyadenylation of mRNA for expression in plant cells, operably linked to the first DNA molecule which encodes for a hypersensitive response elicitor. A number of 3' regulatory regions are known to be operable in plants. Exemplary 3' regulatory regions include, without limitation, the nopaline synthase 3' regulatory region (Fraley, et al., "Expression of Bacterial Genes in Plant Cells," Proc. Nat'l Acad. Sci. USA, 80:4803-4807 (1983). which is hereby incorporated by reference) and the cauliflower mosaic virus 3' regulatory region (Odell, et al., "Identification of DNA Sequences Required for Activity of the Cauliflower Mosaic Virus 35S Promoter," Nature, 313(6005):810-812 (1985), which is hereby incorporated by reference). Virtually any 3' regulatory region known to be operable in plants would suffice for proper expression of the coding sequence of the chimeric gene of the present invention.

The first DNA molecule, promoter, and a 3' regulatory region can be ligated together using well known molecular cloning techniques described in

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Sambrook et al., Molecular Cloning: A Laboratory Manual, Second Edition, Cold Spring Harbor Press, NY (1989), which is hereby incorporated by reference.

The chimeric gene can also include a second DNA molecule encoding a secretion signal. A number of suitable secretion signals are known in the art and other are continually being identified. The secretion signal can be an RNA leader which directs secretion of the subsequently transcribed protein or polypeptide, or the secretion signal can be an amino terminal peptide sequence that is recognized by a host plant secretory pathway. The second DNA molecule can be ligated between the promoter and the first DNA molecule, using known molecular cloning techniques as indicated above.

According to one embodiment, the second DNA molecule encodes a secretion signal derived from *Nicotiana tabacum*. Specifically, this DNA molecule encodes the secretion signal polypeptide for *PR1-b* gene of *Nicotiana tabacum*. This second DNA molecule has a nucleotide sequence corresponding to SEQ. ID. No. 10 as follows:

tctagaccat gggattttt ctctttcac aaatgccctc atttttctt gtgtcgacac 60
ttctcttatt cctaataata tctcactctt ctcatgccca aaactctaga 110

The above sequence includes XbaI sites (underlined) at each end to facilitate insertion of the second DNA molecule into the chimeric gene of the present invention. The coding sequence of SEQ. ID. No. 10 starts at base 8. The polypeptide encoded by this nucleic acid molecule has an amino acid sequence corresponding to SEQ. ID. No. 11 as follows:

Met Gly Phe Phe Leu Phe Ser Gln Met Pro Ser Phe Phe Leu Val Ser 1 5 10 15

Thr Leu Leu Leu Phe Leu Ile Ile Ser His Ser Ser His Ala Gln Asn 20 25 30

Ser Arg

An alternative second DNA molecule encoding the secretion signal polypeptide for *PR1-b* gene of *Nicotiana tabacum* has a nucleotide sequence corresponding to SEQ. ID. No. 12 as follows:

ttcctaataa tatctcactc ttctcatgcc caaaactctc aa

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This nucleotide sequence is disclosed in Genbank Accession No. X03465, which is

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atgggatttt ttctcttttc acaaatgccc tcattttttc ttgtctctac acttctctta

hereby incorporated by reference. The polypeptide encoded by this nucleic acid

|    | molecule has an amino acid sequence corresponding to SEQ. ID. No. 13 as follows: |    |
|----|--|----|
| 10 | Met Gly Phe Phe Leu Phe Ser Gln Met Pro Ser Phe Phe Leu Val Ser<br>1 5 10 15     | r  |
|    | Thr Leu Leu Phe Leu Ile Ile Ser His Ser Ser His Ala Gln Ass<br>20 25 30          | ı  |
|    | Ser Gln  |    |
| 15 | Yet another second DNA molecule encodes the secretion signal for the             | ıe |
|    | PR1-a gene of Nicotiana tabacum. This DNA molecule has a nucleotide sequence     |    |
|    | corresponding to SEQ. ID. No. 14 as follows:                                     |    |
| 20 | atgggatttg ttctctttc acaattgcct tcatttcttc ttgtctctac acttctctta                 | 60 |
|    | ttcctagtaa tatcccactc ttgccgtgcc   | 90 |
|    | This DNA molecule is disclosed in Genbank Accession No. X06361, which is hereb   | y  |
| 25 | incorporated by reference. The polypeptide encoded by this nucleic acid molecule |    |
|    | has an amino acid sequence corresponding to SEQ. ID. No. 15 as follows:          |    |
|    | Met Gly Phe Val Leu Phe Ser Gln Leu Pro Ser Phe Leu Leu Val Se<br>1 5 10 15      | r  |
| 30 | Thr Leu Leu Phe Leu Val Ile Ser His Ser Cys Arg Ala 20 25 30                     |    |
|    | Still another second DNA molecule encodes the secretion signal for t             | he |
|    | PR4-a gene of Nicotiana tabacum. This DNA molecule has a nucleotide sequence     |    |
| 35 | corresponding to SEQ. ID. No. 16 as follows:                                     |    |
|    | atggagagag ttaataatta taagttgtgc gtggcattgt tgatcatcag catggtgatg                | 60 |
| 40 | gcaatggcgg cggca   | 75 |

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This DNA molecule is disclosed in Genbank Accession No. X58546, which is hereby incorporated by reference. The polypeptide encoded by this nucleic acid molecule has an amino acid sequence corresponding to SEQ. ID. No. 17 as follows:

Each second DNA molecule can be cloned using primers that introduce restriction sites at the 5' and 3' ends thereof to facilitate insertion of the second DNA molecule into the chimeric gene of the present invention. SEQ. ID. No. 10 is shown to include such restriction sites (e.g., XbaI).

Further aspects of the present invention include an expression system that includes a vector containing a chimeric gene of the present invention, as well as a host cell which includes a chimeric gene of the present invention. As described more fully hereinafter, the recombinant host cell can be either a bacterial cell (i.e., \*Agrobacterium\*) or a plant cell. In the case of recombinant plant cells, it is preferable that the chimeric gene is stably inserted into the genome of the recombinant plant cell.

The chimeric gene can be incorporated into cells using conventional recombinant DNA technology. Generally, this involves inserting the chimeric gene into an expression vector or system to which it is heterologous (i.e., not normally present). As described above, the chimeric gene contains the necessary elements for the transcription and translation in plant cells of the first DNA molecule (i.e., encoding the hypersensitive response elicitor protein or polypeptide) and, if present, the second DNA molecule.

U.S. Patent No. 4,237,224 issued to Cohen and Boyer, which is hereby incorporated by reference, describes the production of expression systems in the form of recombinant plasmids using restriction enzyme cleavage and ligation with DNA ligase. These recombinant plasmids are then introduced by means of transformation and replicated in unicellular cultures including procaryotic organisms and eucaryotic cells grown in tissue culture.

Once the chimeric gene of the present invention has been prepared, it is ready to be incorporated into a host cell. Recombinant molecules can be introduced

WO 01/55347 PCT/US01/02579

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into cells via transformation, particularly transduction, conjugation, mobilization, or electroporation. The DNA sequences are cloned into the vector using standard cloning procedures in the art, as described by Sambrook et al., Molecular Cloning: A Laboratory Manual, Second Edition, Cold Springs Laboratory, Cold Springs Harbor, New York (1989), which is hereby incorporated by reference. Suitable host cells include, but are not limited to, bacteria, virus, yeast, mammalian cells, insect, plant, and the like. Preferably the host cells are either a bacterial cell or a plant cell.

Accordingly, another aspect of the present invention relates to a method of making a recombinant plant cell. Basically, this method is carried out by transforming a plant cell with a chimeric gene of the present invention under conditions effective to yield transcription of the first DNA molecule in response to oomycete-induced activation of the promoter. Preferably, the chimeric gene is stably inserted into the genome of the recombinant plant cell as a result of the transformation.

A related aspect of the present invention concerns a method of making a plant resistant to disease resulting from oomycete infection. Basically, this method is carried out by transforming a plant cell with a chimeric gene of the present invention under conditions effective to yield transcription of the first DNA molecule in response to oomycete-induced activation of the promoter and regenerating a plant from the transformed plant cell.

One approach to transforming plant cells with a chimeric gene of the present invention is particle bombardment (also known as biolistic transformation) of the host cell. This can be accomplished in one of several ways. The first involves propelling inert or biologically active particles at cells. This technique is disclosed in U.S. Patent Nos. 4,945,050, 5,036,006, and 5,100,792, all to Sanford, et al., which are hereby incorporated by reference. Generally, this procedure involves propelling inert or biologically active particles at the cells under conditions effective to penetrate the outer surface of the cell and to be incorporated within the interior thereof. When inert particles are utilized, the vector can be introduced into the cell by coating the particles with the vector containing the heterologous DNA. Alternatively, the target cell can be surrounded by the vector so that the vector is carried into the cell by the wake of the particle. Biologically active particles (e.g., dried bacterial cells containing the vector

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and heterologous DNA) can also be propelled into plant cells. Other variations of particle bombardment, now known or hereafter developed, can also be used.

Another method of introducing the chimeric gene is fusion of protoplasts with other entities, either minicells, cells, lysosomes, or other fusible lipid-surfaced bodies that contain the chimeric gene. Fraley, et al., <a href="Proc. Natl. Acad. Sci.">Proc. Natl. Acad. Sci.</a>
USA, 79:1859-63 (1982), which is hereby incorporated by reference.

The chimeric gene may also be introduced into the plant cells by electroporation. Fromm, et al., <u>Proc. Natl. Acad. Sci. USA</u>, 82:5824 (1985), which is hereby incorporated by reference. In this technique, plant protoplasts are electroporated in the presence of plasmids containing the chimeric gene. Electrical impulses of high-field strength reversibly permeabilize biomembranes allowing the introduction of the plasmids. Electroporated plant protoplasts reform the cell wall, divide, and regenerate.

Another method of introducing the chimeric gene into plant cells is to infect a plant cell with *Agrobacterium tumefaciens* or *Agrobacterium rhizogenes* previously transformed with the chimeric gene. Under appropriate conditions known in the art, the transformed plant cells are grown to form shoots or roots, and develop further into plants. Generally, this procedure involves inoculating the plant tissue with a suspension of bacteria and incubating the tissue for 48 to 72 hours on regeneration medium without antibiotics at 25-28°C.

Agrobacterium is a representative genus of the Gram-negative family Rhizobiaceae. Its species are responsible for crown gall (A. tumefaciens) and hairy root disease (A. rhizogenes). The plant cells in crown gall tumors and hairy roots are induced to produce amino acid derivatives known as opines, which are catabolized only by the bacteria. The bacterial genes responsible for expression of opines are a convenient source of control elements for chimeric expression cassettes. In addition, assaying for the presence of opines can be used to identify transformed tissue.

Heterologous genetic sequences such as a chimeric gene of the present invention can be introduced into appropriate plant cells by means of the Ti plasmid of A. tumefaciens or the Ri plasmid of A. rhizogenes. The Ti or Ri plasmid is transmitted to plant cells on infection by Agrobacterium and is stably integrated into

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the plant genome. Schell, J., <u>Science</u>, 237:1176-83 (1987), which is hereby incorporated by reference.

Plant tissue suitable for transformation include leaf tissue, root tissue, meristems, zygotic and somatic embryos, and anthers.

After transformation, the transformed plant cells can be selected and regenerated.

Preferably, transformed cells are first identified using, e.g., a selection marker simultaneously introduced into the host cells along with the chimeric gene of the present invention. Suitable selection markers include, without limitation, markers coding for antibiotic resistance, such as kanamycin resistance (Fraley, et al., Proc. Natl. Acad. Sci. USA, 80:4803-4807 (1983), which is hereby incorporated by reference). A number of antibiotic-resistance markers are known in the art and other are continually being identified. Any known antibiotic-resistance marker can be used to transform and select transformed host cells in accordance with the present invention. Cells or tissues are grown on a selection media containing an antibiotic, whereby generally only those transformants expressing the antibiotic resistance marker continue to grow.

Once a recombinant plant cell or tissue has been obtained, it is possible to regenerate a full-grown plant therefrom. Thus, another aspect of the present invention relates to a transgenic plant that is resistant to disease resulting from oomycete infection. The transgenic plant includes a chimeric gene of the present invention, wherein the promoter induces transcription of the first DNA molecule in response to infection of the plant by an oomycete. Preferably, the chimeric gene is stably inserted into the genome of the transgenic plant of the present invention.

Plant regeneration from cultured protoplasts is described in Evans, et al., <u>Handbook of Plant Cell Cultures</u>, <u>Vol. 1</u>: (MacMillan Publishing Co., New York, 1983); and Vasil I.R. (ed.), <u>Cell Culture and Somatic Cell Genetics of Plants</u>. Acad. Press, Orlando, Vol. I, 1984, and Vol. III (1986), which are hereby incorporated by reference.

It is known that practically all plants can be regenerated from cultured cells or tissues, including but not limited to, all major species of rice, wheat, barley, rye, cotton, sunflower, peanut, corn, potato, sweet potato, bean, pea, chicory, lettuce,

WO 01/55347 PCT/US01/02579

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endive, cabbage. cauliflower, broccoli, turnip, radish, spinach, onion, garlic, eggplant. pepper, celery, carrot, squash, pumpkin, zucchini. cucumber, apple, pear. melon, strawberry, grape, raspberry, pineapple, soybean, tobacco, tomato, sorghum, and sugarcane.

Means for regeneration vary from species to species of plants, but generally a suspension of transformed protoplasts or a petri plate containing transformed explants is first provided. Callus tissue is formed and shoots may be induced from callus and subsequently rooted. Alternatively, embryo formation can be induced in the callus tissue. These embryos germinate as natural embryos to form plants. The culture media will generally contain various amino acids and hormones, such as auxin and cytokinins. It is also advantageous to add glutamic acid and proline to the medium, especially for such species as corn and alfalfa. Efficient regeneration will depend on the medium, on the genotype, and on the history of the culture. If these three variables are controlled, then regeneration is usually reproducible and repeatable.

After the chimeric gene is stably incorporated in transgenic plants, it can be transferred to other plants by sexual crossing or by preparing cultivars. With respect to sexual crossing, any of a number of standard breeding techniques can be used depending upon the species to be crossed. Cultivars can be propagated in accord with common agricultural procedures known to those in the field.

Resistance against different types of oomycetes may be imparted to transgenic plants according to the present invention. Without being bound by any particular theory, it is believed that a hypersensitive response elicitor protein or polypeptide encoded by the first DNA molecule is transcribed in response to infection of the plant by an oomycete. The exact mechanism by which the promoter is activated to regulate transcription of sequences under its control is not fully understood; however, the first DNA molecule is transcribed and the hypersensitive response elicitor is expressed in a limited population of cells (i.e., those in which transcription has been induced following oomycete infection). Once expressed, it is believed that the hypersensitive response elicitor can either be secreted from the plant cell (assuming the chimeric gene also contains a second DNA molecule encoding an N-terminal secretion signal) or leaked from an oomycete-infected plant cell.

WO 01/55347 PCT/US01/02579

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Regardless of how the hypersensitive response elicitor is delivered to the intercellular environment, it is believed that the hypersensitive response elicitor protein or polypeptide will initiate a hypersensitive response to cause localized necrosis of oomycete-infected tissues. In addition, systemic acquired resistance may be developed by the transgenic plant following initiation of the hypersensitive response. This may yield broad disease and/or pathogen resistance to the transgenic plants of the present invention.

Oomycetes against which resistance is imparted include, without limitation, species of *Plasmopara*, *Phytophthora*, *Peronospora*, *Pseudoperonospora*, *Bremia*, *Sclerospora*, *Aphanomyces*, *Pythium*, and *Albugo*.

According to one embodiment of the present invention, an oomycete resistant transgenic tobacco plant includes a chimeric gene of the present invention, wherein expression of the encoded hypersensitive response elicitor is responsive to infection of the plant by an oomycete that is a pathogen of tobacco, including, but not limited to, *Peronospora tabacina* (which causes blue mold) and *Phyophthora parasitica* (which causes black shank).

The chimeric gene of the present invention can be utilized to impart oomycete resistance for a wide variety of tobacco plants, some of which may possess varying levels of natural resistance against pathogenic oomycetes. The varieties of tobacco plants which can be protected include, without limitation, those referred to as Coker 371 Gold, K 149, K 326, K 346, K 394, K 730, RG 11, RG17, RG22, Speight G-70, Speight G-117, Speight G-126, GL939, NC 55, NC 71, NC 72, NC 95, NC 2326, OX 207, OX 940, RG 81, RG H4, RG H61, Speight 168, Speight NF3, Speight 172, CU 236, CU 387, CU 368, NC TG91, OX 4142NF, OX 4083, RG 4H2-12, RG 4H2-17, RG 4H2-20, Speight 177, Speight 178, Speight 179, VPI 107, VPI 605, NG TG94, KY 14, KY 8959, KY 907, KY 908, TN 86, TN 90, TN 97, VA 116, VA 509, B 21 x KY 10, KY 14 x L8, NC 3, NC BH129, DH332, COOP 313, COOP 543, Clay's 403, Clay's 502, HY 402, PF 561, and R 711.

According to another embodiment of the present invention, an
oomycete resistant transgenic grape plant includes a chimeric gene of the present
invention, wherein expression of the encoded hypersensitive response elicitor is
responsive to infection of the plant by an oomycete that is a pathogen of grape,

including, but not limited to, *Plasmopara viticola* (which causes downy mildew), *Pythium* spp. (which cause root and/or stem rot), and *Phytophthora* spp. (which cause root and/or stem rot).

The chimeric gene of the present invention can be utilized to impart oomycete resistance for a wide variety of grapevine plants. The chimeric gene is 5 particularly well suited to imparting resistance to Vitis scion or rootstock cultivars. Scion cultivars which can be protected include, without limitation, those commonly referred to as Table or Raisin Grapes, such as Alden, Almeria, Anab-E-Shahi, Autumn Black, Beauty Seedless, Black Cornish, Black Damascus. Black Malvoisie, Black Prince, Blackrose, Bronx Seedless, Burgrave, Calmeria, Campbell Early, 10 Canner, Cardinal, Catawba, Christmas, Concord, Dattier, Delight. Diamond, Dizmar, Duchess, Early Muscat, Emerald Seedless, Emperor, Exotic, Ferdinand de Lesseps, Fiesta, Flame seedless, Flame Tokay, Gasconade, Gold, Himrod, Hunisa, Hussiene, Isabella, Italia, July Muscat, Khandahar, Katta, Kourgane, Kishmishi, Loose Perlette, Malaga, Monukka, Muscat of Alexandria, Muscat Flame, Muscat Hamburg, New 15 York Muscat, Niabell, Niagara, Olivette blanche, Ontario, Pierce, Queen, Red Malaga, Ribier, Rish Baba, Romulus, Ruby Seedless, Schuyler, Seneca, Suavis (IP 365), Thompson seedless, and Thomuscat. They also include, without limitation, those used in wine production, such as Aleatico, Alicante Bouschet. Aligote, Alvarelhao, Aramon, Baco blanc (22A), Burger, Cabernet franc, Cabernet, 20 Sauvignon, Calzin, Carignane, Charbono, Chardonnay, Chasselas dore, Chenin blanc, Clairette blanche, Early Burgundy, Emerald Riesling, Feher Szagos, Fernao Pires, Flora, French Colombard, Fresia, Furmint, Gamay, Gewurztraminer, Grand noir, Gray Riesling, Green Hungarian, Green Veltliner, Grenache, Grillo, Helena, Inzolia, Lagrein, Lambrusco de Salamino, Malbec, Malvasia bianca, Mataro, Melon, Merlot, 25 Meunier, Mission, Montua de Pilas, Muscadelle du Bordelais, Muscat blanc, Muscat Ottonel, Muscat Saint-Vallier, Nebbiolo, Nebbiolo fino, Nebbiolo Lampia, Orange Muscat, Palomino, Pedro Ximenes, Petit Bouschet, Petite Sirah, Peverella, Pinot noir, Pinot Saint-George, Primitivo di Gioa, Red Veltliner, Refosco, Rkatsiteli, Royalty, Rubired, Ruby Cabernet, Saint-Emilion, Saint Macaire, Salvador, Sangiovese, 30 Sauvignon blanc, Sauvignon gris, Sauvignon vert, Scarlet, Seibel 5279, Seibel 9110, Seibel 13053, Semillon, Servant, Shiraz, Souzao, Sultana Crimson, Sylvaner, Tannat,

Teroldico, Tinta Madeira, Tinto cao, Touriga, Traminer, Trebbiano Toscano, Trousseau, Valdepenas, Viognier, Walschriesling, White Riesling, and Zinfandel. Rootstock cultivars which can be protected include Couderc 1202. Couderc 1613, Couderc 1616, Couderc 3309, Dog Ridge, Foex 33 EM, Freedom, Ganzin 1 (A x R #1), Harmony, Kober 5BB, LN33, Millardet & de Grasset 41B, Millardet & de Grasset 420A, Millardet & de Grasset 101-14, Oppenheim 4 (SO4), Paulsen 775, Paulsen 1045, Paulsen 1103, Richter 99, Richter 110, Riparia Gloire, Ruggeri 225, Saint-George, Salt Creek, Teleki 5A, Vitis rupestris Constantia, *Vitis california*, and *Vitis girdiana*.

Once transgenic plants of this type are produced, the plants themselves can be cultivated in accordance with conventional procedures. Alternatively, transgenic seeds or propagules (e.g., scion or rootstock cultivars) are recovered from the transgenic plants. The seeds can then be planted in the soil and cultivated using conventional procedures to produce transgenic plants. The transgenic plants are propagated from the planted transgenic seeds under conditions effective to impart oomycete resistance to plants.

#### **EXAMPLES**

The following examples are provided to illustrate embodiments of the present invention, but they are by no means intended to limit its scope.

## Example 1 - Construction of Chimeric Gene

### 25 Cloning of gst1 promoter

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The gst1 promoter region from nucleotides (539 to +48) (Martini et al., "Promoter Sequences of a Potato Pathogenesis-related Gene Mediate Transcriptional Activation Selectively upon Fungal Infection," Mol. Gen. Genet. 236 (2-3):179-86 (1993), which is hereby incorporated by reference), was PCR amplified using DNA from potato cultivar Atlantic, using a forward primer containing a BamHI site (SEQ. ID. No. 18) as follows:

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tgacggatcc taggaagttt cacttttggt gg

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a reverse primer containing an EcoRI site (SEQ. ID. No. 19) as follows:

tagcgaattc tatgtgtggt tggtctccct tg 5

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and PrimeZyme DNA polymerase (Whatman Biometra, Goettingen, Germany). The DNA was ligated into the LITMUS 38 vector (New England Biolabs, Beverly, MA) and three clones were sequenced on an ABI 377 sequencer at the Cornell BioResource Center. Each clone had two to three nucleotide changes when compared to the published sequence (Martini-et-al., "Promoter Sequences of a Potato Pathogenesis-related Gene Mediate Transcriptional Activation Selectively upon Fungal Infection," Mol. Gen. Genet. 236: (2-3) 179-86 (1993), which is hereby incorporated by reference). The changes were most likely due to mistakes made by the polymerase because the promoter is extremely A-T rich and all but one of the changes were in different places in the three clones. One clone, pCPP1308, with a single change in the cis-acting region identified by Martini et al. ("Promoter Sequences of a Potato Pathogenesis-related Gene Mediate Transcriptional Activation Selectively upon Fungal Infection," Mol. Gen. Genet. 236: (2-3) 179-86 (1993), which is hereby incorporated by reference) was used as the source of the gst1 20 promoter in all subsequent constructions.

## Plant Transformation Constructs

The gst1:uidA construct was made by ligating the gst1 promoter from pCPP1308 into pBI101 (Clontech Labs, Palo Alto, CA). For the gst1:hrpN and 25 gst1:signal sequence:hrpN constructs (described below), the gst1 promoter region was engineered to have a 5' HindIII site and a 3' XbaI site by the polymerase chain reaction (PCR) using pCPP1308 as the template. The forward primer had the nucleotide sequence of SEQ. ID. No. 18 and the reverse primer had a nucleotide sequence according to SEQ. ID. No. 20 as follows: 30

For gst1:hrpN constructs. the hrpN gene of Erwinia amylovora (i.e., encoding a hypersensitive response elicitor identified as harpin<sub>Ea</sub>) was engineered to have a 5' XbaI restriction site and a 3' SstI restriction site by PCR using pCPP1084 (Wei et al.. "Harpin, Elicitor of the Hypersensitive Response Produced by the Plant Pathogen Erwinia Amylovora," Science 257:85-88 (1992), which is hereby incorporated by reference) as the template. The forward primer had a nucleotide sequence corresponding to SEQ. ID. No. 21 as follows:

atactctaga accatgggtc tgaatacaag tggg

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and the reverse primer had a nucleotide sequence corresponding to SEQ. ID. No. 22 as follows:

tcatgagete ttaageegge ceagettgee aagtg

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For gst1:signal sequence:hrpN, the hrpN gene was engineered to have a BamHI site on each end. The forward primer had a nucleotide sequence corresponding to SEQ. ID. No. 23 as follows:

20 tagaggatcc ctgaatacaa-gtgggctggg agcg

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and the reverse primer had a nucleotide sequence corresponding to SEQ. ID. No. 24 as follows:

25 tcatggatcc ttaagccgcg cccagcttgc caagtg

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The nopaline synthase terminator was extracted from pBI101 by digesting with SstI and EcoRI.

The nucleic acid molecule encoding the PR1-b signal sequence (of SEQ. ID. No. 11) was engineered to have XbaI restriction sites on both ends. The forward primer had a nucleotide sequence corresponding to SEQ. ID. No. 25 as follows:

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atactctaga ccatgggatt ttttctcttt tca

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and the reverse primer had a nucleotide sequence corresponding to SEQ. ID. No. 26 as follows:

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aggtctagag ttttgggcat gagaagagtg

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The fragment was amplified using pSKG55 as a template (Gopalan et al., "Expression of the Pseudomonas Syringae Avirulence Protein AvrB in Plant Cells Alleviates its Dependence on the Hypersensitive Response and Pathogenicity (Hrp) Secretion System-in-Elicitating-Genotype-Specific-Hypersensitive-Cell-Death."-Plant-Cell 8:1095-1105 (1996), which is hereby incorporated by reference).

PrimeZyme DNA polymerase (Whatman Biometra, Goettingen, Germany) was used with a hot start procedure for amplification of all fragments. The amplified fragments were purified, digested with the appropriate enzymes, and ligated into the binary vector pPZP221 (Hajdukiewicz et al., "The Small Versatile pPZP Family of Agrobacterium Binary Vectors for Plant Transformation," Plant Mol. Bio. 25:989-994 (1994), which is hereby incorporated by reference) or intermediate constructs, to build up the final constructs. The proper construction of pCPP1294 (Figure 1) was confirmed by sequencing on an ABI 377 automated sequencer.

The final constructs were transformed into Agrobacterium tumefaciens strain GV3101 (Martin et al., "The GUS Reporter System as a Tool to Study Plant Gene Expression," in Gallagher, ed., GUS Protocols: Using the GUS Gene as a Reporter of Gene Expression, Academic Press, pp. 23-43 (1992), which is hereby incorporated by reference) by electroporation using a Bio-Rad GenePulser (Bio-Rad

Ltd., York, UK).

## Example 2 - Inoculation with Peronospora parasitica Activates gst1 Transcription in Arabidopsis

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To evaluate the activity of the gstl promoter in a plant other than potato, transgenic Arabidopsis were constructed containing the E. coli uidA gene for β-glucuronidase (GUS) under control of the gst1 promoter. Histochemical GUS

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assays of were performed essentially as described by Martin et al.. "The GUS Reporter System as a Tool to Study Plant Gene Expression," in Gallagher, ed.. <u>GUS Protocols: Using the GUS Gene as a Reporter of Gene Expression</u>, Academic Press, pp. 23-43 (1992), which is hereby incorporated by reference. Uninoculated and inoculated whole small *Arabidopsis* plants were submerged for 30 minutes on ice in six well microtiter plates in a solution of 1.5% freshly prepared paraformaldehyde in 100 mM sodium phosphate buffer, pH 7.2, containing 0.1% Triton X-100. The plants were washed twice for 5 minutes with sodium phosphate buffer pH 7.2. The plants were then submerged in a solution of 2 mM X-gluc (5-bromo-4-chloro-3-indolyl β-D-glucuronide), 50 mM sodium phosphate, pH 7.2, 0.5% Triton X-100. The solution was vacuum infiltrated into the plants and the plants were then incubated for 16 hours in the dark at 37°C. The staining was stopped by rinsing the plants several times in water and the tissue was then cleared by incubating in several changes of 70% ethanol.

Twenty lines were evaluated for GUS expression in uninoculated leaves, leaves inoculated with Peronospora parasitica isolate NOCO, and whole plants using a histochemical staining procedure (Martin et al., "The GUS Reporter System as a Tool to Study Plant Gene Expression," in Gallagher, ed., GUS Protocols: Using the GUS Gene as a Reporter of Gene Expression, Academic Press, pp 23-43 (1992), which is hereby incorporated by reference). Five lines showed more intense staining of the inoculated areas than the uninoculated areas and two lines showed no visible staining of any plant parts except the inoculated leaves (Figure 2). These results are consistent with those reported for potato and reveal that the gst1 promoter is pathogen inducible in Arabidopsis. No induction of GUS activity was detected in the five lines that responded to P. parasitica when inoculated with Pseudomonas syringae pv. tomato strain DC3000, even after disease symptoms appeared (results not shown). Previously, it was reported that the gst1 gene is induced in response to fungi, viruses, and nematodes (Strittmatter et al., "Infections with Various Types of Organisms Stimulate Transcription From a Short Promoter Fragment of the Potato gst1 Gene," Mol. Plant-Microbe Interact. 9:68-73 (1996), which is hereby incorporated by reference), but results with bacterial pathogens were not reported.

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# Example 3 - Pathogen Inducible Expression of hrpN in Transgenic Arabidopsis

To generate transgenic Arabidopsis expressing hrpN in a pathogeninducible manner, plant transformation vectors, pCPP1292 for cytoplasmic localization of HrpN in plants, and pCPP1294 for extracellular localization of HrpN. were constructed. (Figures 3A and 3B). Arabidopsis ecotype Columbia (Col-0) was transformed with the two constructs. Arabidopsis thaliana ecotype Columbia (Col-0) plants were grown in a growth chamber at 22° C and a 17 hour photoperiod. Plants with primary fluorescence 5-15 cm tall were transformed via a known vacuum infiltration method (protocol available on the Internet at http://www.bch.msu.edu/pamgreen/vac.htm, which is hereby incorporated-by reference) adapted from Bechtold et al., C. R. Acad. Sci. Paris 316:1194-1199 (1993). and Bent et al., Science 265:1856-1860 (1994), which are hereby incorporated by reference. Seeds were collected from each plant individually, sterilized and spread on selection plates containing 150 mg/l gentamycin, 0.2 g/l Arabidopsis Growth Medium (Lehle Seeds), and 0.7% Phytagar (Gibco BRL, Bethesda, MD). Plates were vernalized for 2 days at 4°C and then moved to a growth chamber maintained at 22° C and 14 hours light. Gentamycin resistant plants were selected after 2 weeks and individual plants were transplanted to soil. Each individual T1 seedling was brought up by single seed descent and individual plant lines were selected for lack of segregation of gentamycin resistance in the T3 generation. Insertion of T-DNA was confirmed by PCR and Southern analysis.

Transgenic Arabidopsis lines were inoculated 2 weeks after sowing with a 5 x 10<sup>4</sup> conidiospore suspension of *P. parasitica* isolate NOCO. Flats were covered with a humidity dome and moved to the growth chamber maintained at 18° C, 16 hours light, and 100% humidity. Plants were scored for infection 7 days after inoculation with a disease rating system adapted from Cao et al., "Generation of Broad-Spectrum Disease Resistance by Overexpression of an Essential Regulatory Gene in Systemic Acquired Resistance," Proc. Natl. Acad. Sci. USA 95:6531-6536 (1998), which is hereby incorporated by reference. A rating of 1, 0 conidiophores present; 2, 0-5 conidiophores present; 3, 6-20 conidiophores on a few leaves; 4, 6-20 conidiophores on all leaves; 5, 20 or more conidiophores present on all leaves. Inoculated leaves were stained with lactophenol-trypan blue (Keogh et al.,

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"Comparison of Histological and Physiological Responses to Phakopsora Pachyrhizi in Resistant and Susceptible Soybean," <u>Trans. Br. Mycol. Soc.</u> 74:329-333 (1980), which is hereby incorporated by reference) to observe the extent of fungal colonization under the microscope.

Plants were selected that lacked segregation of antibiotic resistance in the T3 generation. Lines containing the *gst1:hrpN* construct ("GN lines") lines were tested for resistance to *P. parasitica* isolate NOCO in an initial screen.

Thirty lines containing the *gst1*:signal sequence:*hrpN* construct ("GSSN lines") were tested for resistance to *P. parasitica* isolate NOCO in an initial screen. All but one of the lines was free of any signs of the oomycete ten days after inoculation. Ten GSSN lines were chosen for further study and inoculated by spraying with a conidiospore suspension (5 x 10<sup>4</sup> spores/ml) of *P. parasitica* NOCO. Northern analysis revealed that expression of *hrpN* was induced by *P. parasitica* 2 days after inoculation with strong induction at 4 days (Figure 3A). A range of expression levels were observed among the ten lines, line GSSN 8-4 was chosen for further study as it displayed the highest level of expression. Production of the harpin<sub>Ea</sub> protein in inoculated plants was confirmed by immuno-blot analysis.

RNA was isolated from inoculated plants over a 4 day interval to analyze *hrpN* gene expression. RNA was isolated from 1g of plant tissue as described by Carpenter et al., "Preparation of RNA, in Arabidopsis Protocols," (Martinez-Zapater, JM. and Salinas, J., eds.), Humana Press, Totowata, New Jersey, pp. 85-89 (1998). Twenty micro-gram samples were separated by formaldehydeagarose gel electrophoresis and blotted onto Hybond N+ membranes (Amersham Pharmacia Biotech, Little Chalfont, Buckinghamshire, UK). Hybridizations and washing were performed according to Church et al., "Genomic Sequencing," Proc. Natl. Acad. Sci. USA 81:1991-1995 (1984), which is hereby incorporated by reference, using P<sup>32</sup> labeled *hrpN* DNA as a probe.

The Arabidopsis lines GSSN 8-4 (test), Col-0 WT (wild type, control), and Col-0 EV (empty vector, control) were inoculated by drop inoculation with a conidiospore suspension (5 x  $10^4$  spores/ml) of *P. parasitica*. Plants were maintained in a growth chamber (16 hours of light, 18° C, 100% humidity) and were scored for infection ten days post inoculation. Nearly all (29 out of 30) 8-4 plants were free of

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any signs of *P. parasitica* (Figure 4A). Trypan blue staining showed that growth of the oomycete was strongly inhibited in GSSN 8-4 plants. Extensive hyphal growth was evident in Col-0 WT and Col-0 EV plants (Figure 4B).

Plants were rated for disease severity based on the number of conidiophores per leaf. Nearly all GSSN 8-4 plants received a disease rating of 1 with only one being scored 3. The majority of the Col-0 WT and Col-0 EV plants were rated 5, the remainder were rated 4 (Figure 5).

This example demonstrates that pathogen inducible expression of the harpin<sub>Ea</sub> hypersensitive response elicitor of *Erwinia amylovora* in transgenic plants is a potentially useful strategy for engineering plants for disease resistance. Challenge with *Peronospora parasitica* resulted in accumulation of hrpN mRNA, production of harpin<sub>Ea</sub> protein, and resistance to *P. parasitica*. Upon challenge by *P. parasitica*, it is believed that the transgenic plants most likely mount a hypersensitive response at the site of inoculation, conferring resistance. Subsequently the plants may develop systemic resistance.

For the purposes of the present invention, the gst1 promoter was most applicable to the Arabidopsis/P. parasitica pathosystem since it is well documented that transcription from gst1 is activated by other oomycete pathogens (Martini et al., "Promoter Sequences of a Potato Pathogenesis-related Gene Mediate Transcriptional Activation Selectively upon Fungal Infection," Mol. Gen. Genet. 236: (2-3) 179-86 (1993), which is hereby incorporated by reference). Additionally, it has been reported that gst1 activation is stimulated by ascomycete, viral, and nematode infection and mycorrhization (Strittmatter et al., "Infections with Various Types of Organisms Stimulate Transcription From a Short Promoter Fragment of the Potato gst1 Gene," Mol. Plant-Microbe Interact. 9:68-73 (1996), which is hereby incorporated by reference). Therefore, it is possible that both gst1:hrpN and gst1:signal sequence:hrpN constructs may also confer resistance against ascomycete, virus, and nematode infection, as well as mycorrhization.

Although the invention has been described in detail for the purpose of illustration, it is understood that such detail is solely for that purpose, and variations can be made therein by those skilled in the art without departing from the spirit and scope of the invention which is defined by the following claims.

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All of the references designated as being incorporated herein by reference are intended to be incorporated in their entirety unless specific portions thereof have been identified with particularity.

### WHAT IS CLAIMED:

1. A chimeric gene comprising:

a first DNA molecule encoding a hypersensitive response elicitor protein or polypeptide,

a promoter operably linked 5' to the first DNA molecule to induce transcription of the first DNA molecule in response to activation of the promoter by an oomycete, and

- a 3' regulatory region operably linked to the first DNA molecule.
- 2. The chimeric gene according to claim 1 further comprising:
  a second DNA molecule encoding a secretion signal polypeptide, the
  second DNA molecule being operably linked between the promoter and the first DNA
  molecule.
- 3. The chimeric gene according to claim 2, wherein the second DNA molecule encodes a secretion signal polypeptide comprising an amino acid sequence of SEQ. ID. No. 11, SEQ. ID. No. 13, SEQ. ID. No. 15, or SEQ. ID. No. 17.
- 4. The chimeric gene according to claim 3, wherein the second DNA molecule comprises a nucleotide sequence of nt 8-110 from SEQ. ID. No. 10, SEQ. ID. No. 12, SEQ. ID. No. 14, or SEQ. ID. No. 16.
- 5. The chimeric gene according to claim 1, wherein the promoter is a *gst1* promoter.
- 6. The chimeric gene according to claim 1, wherein the *gst1* promoter comprises a nucleotide sequence of SEQ. ID. No. 9 or effective fragments thereof.
- 7. The chimeric gene according to claim 1, wherein the hypersensitive response elicitor protein or polypeptide is derived from a species of pathogen selected from the group consisting of *Erwinia*, *Xanthomonas*, *Pseudomonas*, *Phytophthora*, and *Clavibacter*.

- 8. The chimeric gene according to claim 7, wherein the hypersensitive response elicitor protein or polypeptide is derived from *Erwinia* amylovora.
- 9. The chimeric gene according to claim 8, wherein the first DNA molecule encodes a hypersensitive response elicitor protein or polypeptide comprising an amino acid sequence of SEQ. ID. No. 3.
- 10. The chimeric gene according to claim 9, wherein the first DNA molecule comprises a nucleotide sequence of SEQ. ID. No. 4.
- 11. The chimeric gene according to claim 7, wherein the hypersensitive response elicitor protein or polypeptide is derived from *Erwinia* carotovora.
- 12. The chimeric gene according to claim 7, wherein the hypersensitive response elicitor protein or polypeptide is derived from *Erwinia* stewartii.
- 13. The chimeric gene according to claim 7, wherein the hypersensitive response elicitor protein or polypeptide is derived from *Erwinia chrysanthemi*.
- 14. The chimeric gene according to claim 13, wherein the first DNA molecule encodes a hypersensitive response elicitor protein or polypeptide comprising an amino acid sequence of SEQ. ID. No. 1.
- 15. The chimeric gene according to claim 14, wherein the first DNA molecule comprises a nucleotide sequence of SEQ. ID. No. 2.
- 16. The chimeric gene according to claim 7, wherein the hypersensitive response elicitor protein or polypeptide is derived from *Pseudomonas syringae*.

- 17. The chimeric gene according to claim 16. wherein the first DNA molecule encodes a hypersensitive response elicitor protein or polypeptide comprising an amino acid sequence of SEQ. ID. No. 5.
- 18. The chimeric gene according to claim 17. wherein the first DNA molecule comprises a nucleotide sequence of SEQ. ID. No. 6.
- 19. The chimeric gene according to claim 7, wherein the hypersensitive response elicitor protein or polypeptide is derived from *Pseudomonas* solanacearum.
- 20. The chimeric gene according to claim 19, wherein the first DNA molecule encodes a hypersensitive response elicitor protein or polypeptide comprising an amino acid sequence of SEQ. ID. No. 7.
- 21. The chimeric gene according to claim 20, wherein the first DNA molecule comprises a nucleotide sequence of SEQ. ID. No. 8.
- 22. An expression system comprising a vector into which is inserted a chimeric gene according to claim 1.
  - 23. A host cell comprising a chimeric gene according to claim 1.
- 24. The host cell according to claim 23, wherein the host cell is a bacterial cell or a plant cell.
- 25. The host cell according to claim 24, wherein the bacterial cell is an Agrobacterium cell.
- 26. The host cell according to claim 24, wherein the host cell is a plant cell.
- 27. The host cell according to claim 26, wherein the hypersensitive response elicitor protein or polypeptide is derived from a species of pathogen selected from the group consisting of *Erwinia*, *Xanthomonas*, *Pseudomonas*, *Phytophthora*, and *Clavibacter*.

28. The host cell according to claim 26, wherein the chimeric gene further comprises

a second DNA molecule encoding a secretion signal polypeptide, the second DNA molecule being operably linked between the promoter and the first DNA molecule.

- 29. The host cell according to claim 26, wherein the promoter is a gst1 promoter.
- 30. A transgenic plant resistant to disease resulting from oomycete infection, the transgenic plant comprising:

a chimeric gene according to claim 1, wherein the promoter induces transcription of the first DNA molecule in response to infection of the plant by an oomycete.

- 31. The transgenic plant according to claim 30, wherein the chimeric gene further comprises
- a second DNA molecule encoding a secretion signal, the second DNA molecule being operably linked between the promoter and the first DNA molecule.
- 32. The transgenic plant according to claim 31, wherein the second DNA molecule encodes a secretion signal polypeptide comprising an amino acid sequence of SEQ. ID. No. 11, SEQ. ID. No. 13, SEQ. ID. No. 15, or SEQ. ID. No. 17.
- 33. The transgenic plant according to claim 32, wherein the second DNA molecule comprises a nucleotide sequence of nt 8-110 from SEQ. ID. No. 10, SEQ. ID. No. 12, SEQ. ID. No. 14, or SEQ. ID. No. 16.
- 34. The transgenic plant according to claim 30, wherein the *gst1* promoter comprises a nucleotide sequence of SEQ. ID. No. 9 or effective fragments thereof.
- 35. The transgenic plant according to claim 30, wherein the oomycete is a species of *Plasmopara*, *Phytophthora*, *Peronospora*, *Pseudoperonospora*, *Bremia*, *Sclerospora*, *Aphanomyces*, *Pythium*, or *Albugo*.

- 36. The transgenic plant according to claim 30, wherein the transgenic plant is selected from a group consisting of rice, wheat, barley, rye, cotton, sunflower, peanut, corn, potato, sweet potato, bean, pea, chicory, lettuce, endive, cabbage, cauliflower, broccoli, turnip, radish, spinach, onion, garlic, eggplant, pepper, celery, carrot, squash, pumpkin, zucchini, cucumber, apple, pear, melon, strawberry, grape, raspberry, pineapple, soybean, tobacco, tomato, sorghum, and sugarcane.
- 37. The transgenic plant according to claim 36, wherein the transgenic plant is a grape plant.
- 38. The transgenic plant according to claim 37, wherein the oomycete-is-selected-from-the-group-consisting-of *Plasmopara viticola*-and *Phytophthora parasitica*.
- 39. The transgenic plant according to claim 36, wherein the transgenic plant is a tobacco plant.
- 40. The transgenic plant according to claim 39, wherein the oomycete is selected from the group consisting of *Peronospora tabacina*, *Pythium* spp., and *Phytophthora* spp.
- 41. The transgenic plant according to claim 30, wherein the hypersensitive response elicitor protein or polypeptide is derived from a species of pathogen selected from the group consisting of *Erwinia*, *Xanthomonas*, *Pseudomonas*, *Phytophthora*, and *Clavibacter*.
- 42. The transgenic plant according to claim 41, wherein the hypersensitive response elicitor protein or polypeptide is derived from *Erwinia* amylovora.
- 43. The transgenic plant according to claim 42, wherein the first DNA molecule encodes a hypersensitive response elicitor protein or polypeptide comprising an amino acid sequence of SEQ. ID. No. 3.

- 44. The transgenic plant according to claim 44, wherein the first DNA molecule comprises a nucleotide sequence of SEQ. ID. No. 4.
- 45. The transgenic plant according to claim 41, wherein the hypersensitive response elicitor protein or polypeptide is derived from *Erwinia* carotovora.
- 46. The transgenic plant according to claim 41, wherein the hypersensitive response elicitor protein or polypeptide is derived from *Erwinia* stewartii.
- 47. The transgenic plant according to claim 41, wherein the hypersensitive response elicitor protein or polypeptide is derived from *Erwinia chrysanthemi*.
- 48. The transgenic plant according to claim 47, wherein the first DNA molecule encodes a hypersensitive response elicitor protein or polypeptide comprising an amino acid sequence of SEQ. ID. No. 1.
- 49. The transgenic plant according to claim 48, wherein the first DNA molecule comprises a nucleotide sequence of SEQ. ID. No. 2.
- 50. The transgenic plant according to claim 41, wherein the hypersensitive response elicitor protein or polypeptide is derived from *Pseudomonas syringae*.
- 51. The transgenic plant according to claim 50, wherein the first DNA molecule encodes a hypersensitive response elicitor protein or polypeptide comprising an amino acid sequence of SEQ. ID. No. 5.
- 52. The transgenic plant according to claim 51, wherein the first DNA molecule comprises a nucleotide sequence of SEQ. ID. No. 6.
- 53. The transgenic plant according to claim 41, wherein the hypersensitive response elicitor protein or polypeptide is derived from *Pseudomonas* solanacearum.

- 54. The transgenic plant according to claim 53, wherein the first DNA molecule encodes a hypersensitive response elicitor protein or polypeptide comprising an amino acid sequence of SEQ. ID. No. 7.
- 55. The transgenic plant according to claim 54. wherein the first DNA molecule comprises a nucleotide sequence of SEQ. ID. No. 8.
- 56. The transgenic plant according to claim 30, wherein the chimeric gene is stably inserted into the genome of the transgenic plant.
- 57. A method of making a recombinant plant cell comprising:
  transforming a plant cell with a chimeric gene according to claim 1
  under conditions effective to yield transcription of the first DNA molecule in response
  to oomycete-induced activation of the promoter.
- 58. A method of making a plant resistant to disease resulting from oomycete infection, the method comprising:

transforming a plant cell with a chimeric gene according to claim 1 under conditions effective to yield transcription of the first DNA molecule in response to comycete-induced activation of the promoter and

regenerating a plant from the transformed plant cell.

- 59. The method according to claim 58, wherein said transforming is performed under conditions effective to insert the chimeric gene into the genome of the plant cell.
- 60. The method according to claim 58, wherein said transforming is Agrobacterium mediated.
- 61. The method according to claim 58, wherein said transforming comprises:

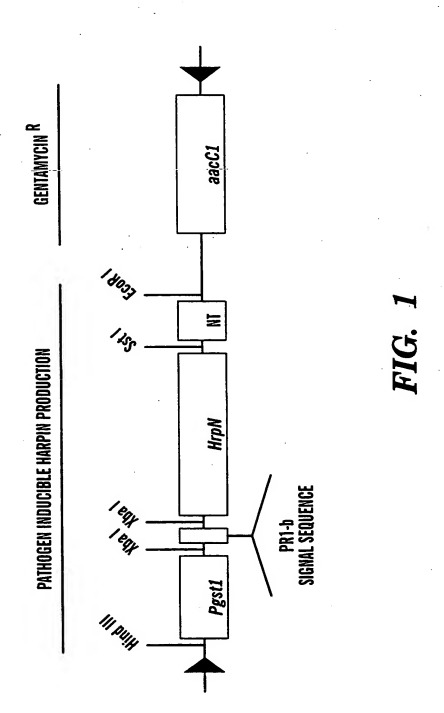
propelling particles at the plant cell under conditions effective for the particles to penetrate into the cell interior and

introducing an expression vector comprising the chimeric gene into the plant cell interior.

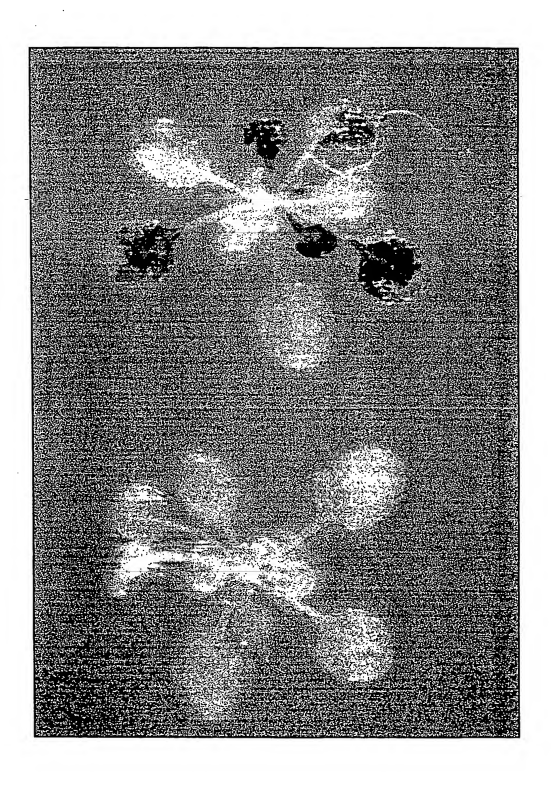
- 62. The method according to claim 58, wherein the chimeric gene further comprises
- a second DNA molecule encoding a secretion signal, the second DNA molecule being operably linked between the promoter and the first DNA molecule.
- 63. The method according to claim 58, wherein the promoter is a gst1 promoter.
- 64. The method according to claim 58, wherein the oomycete is a species of Plasmopara, Phytophthora, Peronospora, Pseudoperonospora, Bremia, Sclerospora, Aphanomyces, Pythium, or Albugo.
- 65. The method according to claim 58, wherein the transgenic plant is selected from the group consisting of rice, wheat, barley, rye, cotton, sunflower, peanut, corn, potato, sweet potato, bean, pea, chicory, lettuce, endive, cabbage, cauliflower, broccoli, turnip, radish, spinach, onion, garlic, eggplant, pepper, celery, carrot, squash, pumpkin, zucchini, cucumber, apple, pear, melon, strawberry, grape, raspberry, pineapple, soybean, tobacco, tomato, sorghum, and sugarcane.
- 66. The method according to claim 65, wherein the transgenic plant is a grape plant.
- 67. The method according to claim 66, wherein the oomycete is selected from the group consisting of *Plasmopara viticola* and *Phytophthora parasitica*.
- 68. The method according to claim 65, wherein the transgenic plant is a tobacco plant.
- 69. The method according to claim 68, wherein the oomycete is selected from the group consisting of *Peronospora tabacina*, *Phytophthora* spp., and *Pythium* spp.

- 70. The method according to claim 58, wherein the hypersensitive response elicitor protein or polypeptide derives from a species of pathogen selected from the group consisting of *Erwinia*, *Xanthomonas*, *Pseudomonas*. *Phytophthora*, and *Clavibacter*.
- 71. A transgenic plant seed obtained from the transgenic plant according to claim 30.
- 72. A transgenic plant scion or rootstock cultivar obtained from the transgenic plant according to claim 30.

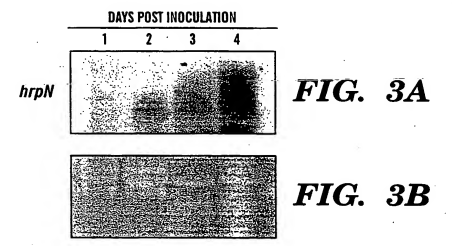
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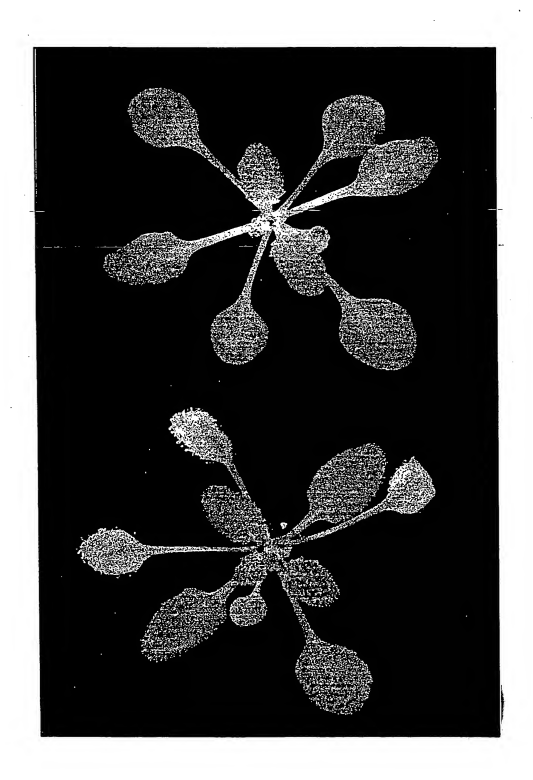


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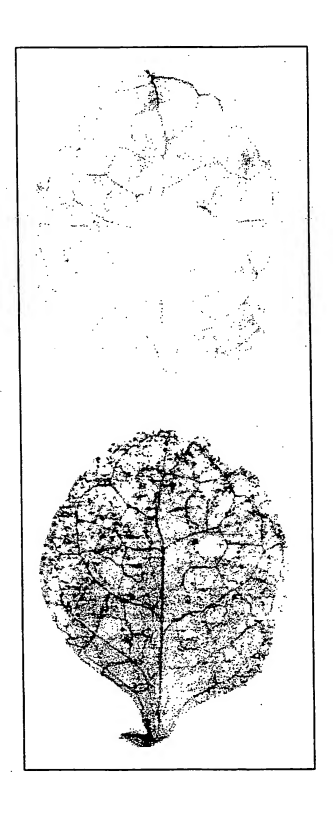
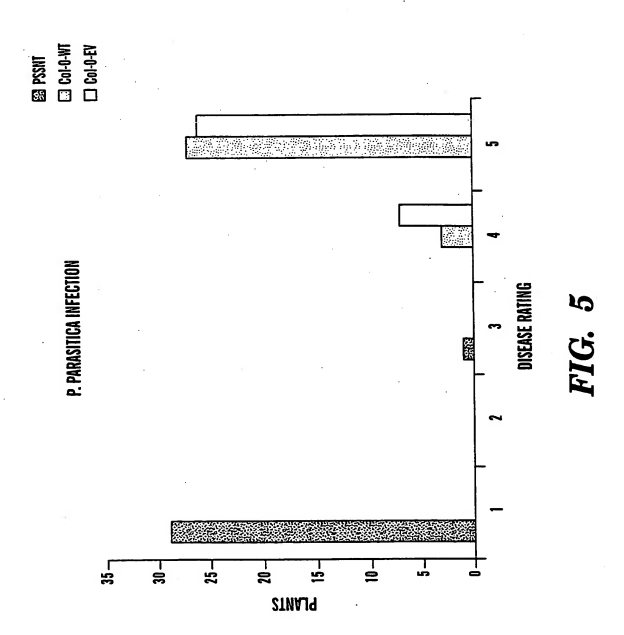


FIG. 4B

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- <110> Cornell Research Foundation, Inc.
- <120> OOMYCETE-RESISTANT TRANSGENIC PLANTS BY VIRTUE OF PATHOGEN-INDUCED EXPRESSION OF A HETEROLOGOUS HYPERSENSITIVE RESPONSE ELICITOR
- <130> 19603/2502
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Asp Gln Tyr Pro Glu Val Phe Gly Lys Pro Gln Tyr Gln Lys Gly Pro 305 310 315 320

Gly Gln Glu Val Lys Thr Asp Asp Lys Ser Trp Ala Lys Ala Leu Ser 325 330 335

Lys Pro Asp Asp Gly Met Thr Pro Ala Ser Met Glu Gln Phe Asn 340 345 350

Lys Ala Lys Gly Met Ile Lys Arg Pro Met Ala Gly Asp Thr Gly Asn 355 360 365

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Gly Ala Ala

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Arg Asn Gly Gln Leu Asp Asp Ser Ser Pro Leu Gly Lys Leu Leu Ala 50 55 60

Lys Ser Met Ala Ala Asp Gly Lys Ala Gly Gly Gly Ile Glu Asp Val 65 70 75 80

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Gly Ala Ser Ala Asp Ser Ala Ser Gly Thr Gly Gln Gln Asp Leu Met 100 105 110

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Leu Asn Lys Ile Ala Gln Phe Met Asp Asp Asn Pro Ala Gln Phe Pro 145 150 155 160

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Lys Pro Asp Ser Gly Ser Trp Val Asn Glu Leu Lys Glu Asp Asn Ph 165 170 175

Leu Asp Gly Asp Glu Thr Ala Ala Phe Arg Ser Ala Leu Asp Ile Ile 180 185 190

Gly Gln Gln Leu Gly Asn Gln Gln Ser Asp Ala Gly Ser Leu Ala Gly
195 200 205

Thr Gly Gly Leu Gly Thr Pro Ser Ser Phe Ser Asn Asn Ser Ser 210 215 220

Val Met Gly Asp Pro Leu Ile Asp Ala Asn Thr Gly Pro Gly Asp Ser 225 230 235 240

Gly Asn Thr Arg Gly Glu Ala Gly Gln Leu Ile Gly Glu Leu Ile Asp 245 250 255

Arg Gly Leu Gln Ser Val Leu Ala Gly Gly Gly Leu Gly Thr Pro Val 260 265 270

Asn Thr Pro Gln Thr Gly Thr Ser Ala Asn Gly Gly Gln Ser Ala Gln 275 280 285

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Thr Leu Lys Asp Ala Gly Gln Thr Gly Thr Asp Val Gln Ser Ser Ala 305 310 315 320

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Ala Ala Leu Val Gln Lys Ala Ala Gln Ser Ala Gly Gly Asn Thr Gly 50 55 60

Asn Thr Gly Asn Ala Pro Ala Lys Asp Gly Asn Ala Asn Ala Gly Ala 65 70 75 80

Asn Asp Pro Ser Lys Asn Asp Pro Ser Lys Ser Gln Ala Pro Gln Ser 85 90 95

Ala Asn Lys Thr Gly Asn Val Asp Asp Ala Asn Asn Gln Asp Pro Met 100 105 110

Gln Ala Leu Met Gln Leu Leu Glu Asp Leu Val Lys Leu Leu Lys Ala 115 120 125

Ala Leu His Met Gln Gln Pro Gly Gly Asn Asp Lys Gly Asn Gly Val

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- Glu Ala Leu Gln Glu Ile Glu Gln Ile Leu Ala Gln Leu Gly Gly Gly 165 170 175
- Gly Ala Gly Ala Gly Gly Ala Gly Gly Val Gly Gly Ala Gly Gly 180 185 190
- Ala Asp Gly Gly Ser Gly Ala Gly Gly Ala Gly Gly Ala Asn Gly Ala 195 200 205
- Asp Gly Gly Asn Gly Val Asn Gly Asn Gln Ala Asn Gly Pro Gln Asn 210 215 220
- Ala Gly Asp Val Asn Gly Ala Asn Gly Ala Asp Asp Gly Ser Glu Asp
  225 230 235 240
- Gln Gly Gly Leu Thr Gly Val Leu Gln Lys Leu Met Lys Ile Leu Asn 245 250 255
- Ala Leu Val Gln Met Met Gln Gln Gly Gly Leu Gly Gly Asn Gln 260 265 270
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gaagegetge aggagatega geagatecte geceageteg geggeggegg tgetggegee 540
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ggcccgcaga acgcaggcga tgtcaacggt gccaacggcg cggatgacgg cagcgaagac 720
cagggeggee teaceggegt getgeaaaag etgatgaaga teetgaaege getggtgeag 780
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ggcaacgcct cgccggcttc cggcgcgaac ccgggcgcga accagcccgg ttcggcggat 900
gatcaatcgt ccggccagaa caatctgcaa tcccagatca tggatgtggt gaaggaggtc 960
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PCT/US01/02579 WO 01/55347

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Ser Gln

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atgggatttg ttctctttc acaattgcct tcatttcttc ttgtctctac acttctctta 60 ttcctagtaa tatcccactc ttgccgtgcc <210> 15 <211> 30 <212> PRT <213> Nicotiana tabacum <400> 15 Met Gly Phe Val Leu Phe Ser Gln Leu Pro Ser Phe Leu Leu Val Ser 10 5 Thr Leu Leu Phe Leu Val Ile Ser His Ser Cys Arg Ala 25 20 <210> 16 <211> 75 <212> DNA <213> Nicotiana tabacum atggagagag ttaataatta taagttgtgc gtggcattgt tgatcatcag catggtgatg 60 gcaatggcgg cggca <210> 17 <211> 25 <212> PRT <213> Nicotiana tabacum Met Glu Arg Val Asn Asn Tyr Lys Leu Cys Val Ala Leu Leu Ile Ile 15 10 5 1 Ser Met Val Met Ala Met Ala Ala Ala 25 20 <210> 18 <211> 32 <212> DNA <213> Artificial Sequence <223> Description of Artificial Sequence: primer

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| <211> 35   |                |
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| tcatgagete ttaageegge ecagettgee aagtg    |        | 35            |
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|   |        |               |
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## INTERNATIONAL SEARCH REPORT

PCT/US01/02579

Lacranian supplies

CONSUMERATION OF SUBJECT MATTER 100(7) (C12N 5-04) 15/09, 15/29, 15/31, 15/82; A01H 5/00 US CL. (Please See Extra Sheet. According to International Patent Classification (IPC) or to both national classification and IPC FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) U.S. : 435/69.1, 320.1, 419, 468; 536/23.1, 23.6, 23.7, 24.1; 800/278, 279, 287, 288, 298, 295 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) STN CAS, WEST2.0 search terms: hypersensitive, elicitor, oomycete, gst1 promoter, transgenic plants, disease resistance, fungal pathogen DOCUMENTS-CONSIDERED-TO-BE-RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. Category\* 1, 5-6, 22-26, 29-US 5,859,332 A (STRITTMATTER et al) 12 January 1999 Y 30, 34-40, 56-61, (12.01.99), see entire document, especially columns 3-5, 11-18, 23-63-69, 71-72 26. HART et al. Regulated Inactivation of Homologous Gene Expression 1, 5-6, 22-26, 29-30, 34-40, 56-61, in Transgenic Nicotiana sylvestris Plants Containing a Defenserelated Tobacco Chitinase Gen. Mol. Gene. Genet. 1992, Vol. 235, 63-69, 71-72 No 2-3, pages 179-186, see entire document. WEI et al. Harpin, Elicitor of the Hypersensitive Response Produced 1, 5-6, 22-26, 29-Y by the Plant Pathogen Erwinia amylovora. Science 03 July 1992, 30, 34-40, 56-61, 63-69, 71-72 Vol. 257, pages 85-88, see entire document. See patent family annex. Further documents are listed in the continuation of Box C. later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention Special categories of cited documents: document defining the general state of the art which is not considered ٠٨. to be of particular relevance document of particular relevance; the claimed invention cannot be .X. entier document published on or after the international filing date ·E· considered movel or cannot be considered to involve an inventive step document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other when the document is taken alone document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination . 7... special reason (as specified) document referring to an oral disclosure, use, exhibition or other ٠0٠ being obvious to a person skilled in the art document published prior to the international filing date but later than document member of the same patent family the priority date claimed Date of mailing of the international search report Date of the actual completion of the international search 14 JUNZUUI 14 MAY 2001 Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Washington, D.C. 20231 (703) 308-0196 Telephone No. (703) 305-3230 Facsimile No.

## INTERNATIONAL SEARCH REPORT

imarchi en applikkija ke. PCT/US01/02579

A. CLASSIFICATION OF SUBJECT MATTER: US CL.:

435/69.1, 320.1, 419, 468; 536/23.1, 23.6, 23.7, 24.1; 800/278, 279, 287, 288, 298, 295

BOX II. OBSERVATIONS WHERE UNITY OF INVENTION WAS LACKING This ISA found multiple inventions as follows:

This application contains the following inventions or groups of inventions which are not so linked as to form a single inventive concept under PCT Rule 13.1. In order for all inventions to be searched, the appropriate additional search fees must be paid.

Group I, claim(s) 1, 5-6, 22-26, 29-30, 34-40, 56-61, 63-69, 71-72, drawn to a chimeric gene comprising a first DNA molecule encoding a hypersensitive response elicitor protein or polypeptide, a specified gst1 promoter, and a method of making a transgenic plant which is resistant to disease from oomycete by expressing said chimeric gene. Group II, claim(s) 1-4, 22-26, 28, 31-33, 62, drawn to a chimeric gene comprising a first DNA molecule encoding a hypersensitive response elicitor protein or polypeptide, a second DNA molecule encoding specific sequences of secretion signal polypeptides, a gst1 promoter, and a method of making a transgenic plant which is resistant to disease from oomycete by expressing said chimeric gene.

Group III, claim(s) 1, 7-21, 22-26, 27, 41-55, 70, drawn to a chimeric gene comprising a first DNA molecule encoding a hypersensitive response elicitor protein or polypeptide of a specified sequence, a gst1 promoter, and a method making a transgenic plant which is resistant to disease from comyecte by expressing said chimeric gene. The inventions listed as Groups I-III do not relate to a single inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, they lack the same or corresponding special technical features for the following reasons: